Pioneer

DVD PLAYER
DVD播放機
DVJ-1000







Operating Instructions 操作手冊

IMPORTANT



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the products enclosure that may be of sufficient magnitude to constitute a risk of electric shock to nersons.

CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN

CAUTION:

TO PREVENT THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

D3-4-2-1-1_En-A

重要



等邊三角形內帶有箭頭的閃電符號旨在引起 用戶警惕,因本產品機殼內有無絕緣"危險 電壓",可能很大程度造成觸電的危險。

小 心 有電擊的危險 請勿打開

注意

爲避免뼭電危險,請勿拆卸蓋子(或背面板)。 機內沒有可供用戶自行修理的零部件。維修 事宜交由有資格的維修人員進行。



等邊三角形內的感嘆號旨在提醒用戶注意本 機附帶的資料中有關操作和維護(修理)的 重要說明。

D3-4-2-1-1_ChH

CAUTION

This product is a class 1 laser product, but this product contains a laser diode higher than Class 1.

To ensure continued safety, do not remove any covers or attempt to gain access to the inside of the product.

Refer all servicing to qualified personnel.

The following caution label appears on your unit.

Location: top of the DVD drive

CAUTION:CLASS 39 VISIBLE AND INVISIBLE LASER RUDATION WHICH OPEN, AND DEPOSITE TO THE SEAL.

注意:打開時會有CLASS 38可見和不可見 解射頻射: 解勿受機對來職對。

CLASS 1 LASER PRODUCT

D3-4-2-1-8_B_En

注意

本產品爲第一類雷射產品,但本產品具有高於第一類之雷 射二極體。爲確保其安全性,請勿移動任何機蓋或嘗試接 觸本機內部。

請向專業技術人員尋求協助服務。 下列注意標籤需貼於您的機組上。 位置:DVD驅動器的I頁部

CLASS 1 LASER PRODUCT

D3-4-2-1-8 B ChH

CAUTION: USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE

SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

CAUTION: THE USE OF OPTICAL INSTRUMENTS WITH THIS PRODUCT WILL INCREASE EYE HAZARD. D6:8-2-1_En

Operating Environment

Operating environment temperature and humidity: ± 5 °C $- \pm 35$ °C (± 41 °F $- \pm 95$ °F); less than 85 %RH (cooling vents not blocked)

Do not install this unit in a poorly ventilated area, or in locations exposed to high humidity or direct sunlight (or strong artificial light)

D3.4-2-1-7c_A_En

If the AC plug of this unit does not match the AC outlet you want to use, the plug must be removed and appropriate one fitted. Replacement and mounting of an AC plug on the power supply cord of this unit should be performed only by qualified service personnel. If connected to an AC outlet, the cut-off plug can cause severe electrical shock. Make sure it is properly disposed of after removal. The equipment should be disconnected by removing

The equipment should be disconnected by removing the mains plug from the wall socket when left unused for a long period of time (for example, when on vacation).

D3-4-2-2-1a_A_En

CAUTION

The POWER switch on this unit will not completely shut off all power from the AC outlet. Since the power cord serves as the main disconnect device for the unit, you will need to unplug it from the AC outlet to shut down all power. Therefore, make sure the unit has been installed so that the power cord can be easily unplugged from the AC outlet in case of an accident. To avoid fire hazard, the power cord should also be unplugged from the AC outlet when left unused for a long period of time (for example, when on vacation).

When using this product follow the instructions written on the underside of the unit, which concern rated voltage, etc. D3-4-2-2-4_En

WARNING

This equipment is not waterproof. To prevent a fire or shock hazard, do not place any container filed with liquid near this equipment (such as a vase or flower pot) or expose it to dripping, splashing, rain or moisture.

WARNING

Before plugging in for the first time, read the following section carefully.

The voltage of the available power supply differs according to country or region. Be sure that the power supply voltage of the area where this unit will be used meets the required voltage (e.g., 230V or 120V) written on the bottom panel. D34-2-14_A_En mod

VENTILATION CAUTION

When installing this unit, make sure to leave space around the unit for ventilation to improve heat radiation (at least 5 cm at rear, and 5 cm at each side).

WARNING

Slots and openings in the cabinet are provided for ventilation to ensure reliable operation of the product, and to protect it from overheating. To prevent fire hazard, the openings should never be blocked or covered with items (such as newspapers, table-cloths, curtains) or by operating the equipment on thick carpet or a bed.

D3-4-2-1-7b_A_En

WARNING

To prevent a fire hazard, do not place any naked flame sources (such as a lighted candle) on the equipment.

D3-4-2-1-7a_A_E

操作環境

操作環境溫度與溼度:

若本機之交流電源插頭與您欲使用的交流電源插座不符, 請拆下插頭並換上合適的。僅可由專業技術人員於本機 的電源供給電纜上更換及安裝交流電源插頭。若在連接 至交流電插座上時切斷插頭,可能導致觸電。請確認插 頭於移除後已予妥善處理。

當本機處於長時間未使用之情形(如假期中)時,請將 主電源插頭自牆上插頭拔除以切斷電源。 $D3-4-2-1a_A_ChH$

注意

本機Power開關不完全將電源自交流電插座切斷。因電源線 為本機主要電源切斷裝置,您需要將插頭拔除以切斷所有 電力。因此,請確認本機安裝時電源線可輕易自交流電插 座拔除以防止意外。爲防止火災,當本機處於長時間未使 用之情形(如假期中)時,請將主電源插頭自牆上插頭拔 除以切斷電源。 03-4-2-2-2 A_ChH

使用本產品時,請遵守記載在裝置底面上有關額定電壓等的指示。

警告

本機不防水。為防止起火或觸電事故,請勿將本機置放於任何承裝液體的容器(如花瓶或花盆)附近或將其暴露於漏水、濺水、雨中或潮濕環境中。

D3-4-2-1-3 A ChH

警告

電源供給的電壓因國家或地區而異。請確認本機使用之地區的電源供給電壓符合本機按鍵面板上所寫之電壓〔230 V或120 V〕要求。

D3-4-2-1-4 A ChH mod

通風注意事項

安装本機時,請確定在本機四周預留足夠的空間以利通風(背面5公分、及兩側5公分以上)。

警告

機殼上具有之縫隙及開口用於通風,以確保本產品之正常操作並防止過熱。為避免火災,請勿堵塞開口或用物品(如報紙、桌布、簾幕)將其覆蓋,也請勿在厚毯或床上操作本機。 D3-4-2-1-7b_A_ChH

警告

為防止火災,請勿將明火源(如點燃的蠟燭)放置於本機上。 D3-4-2-1-7a_A_Cht Thank you for buying this Pioneer product.

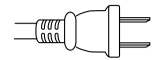
Please read through these operating instructions so you will know how to operate your model properly. After you have finished reading the instructions, put them away in a safe place for future reference.

In some countries or regions, the shape of the power plug and power outlet may sometimes differ from that shown in the explanatory drawings. However the method of connecting and operating the unit is the same.

K015 En

For Taiwan exclusively

Taiwanese two pin flat-bladed plug



Contents

Before Operating	
Features	2
Handling Precautions	
Discs Usable with This Unit	
Names and Functions of Parts	
Operation panel	
Display	
Jog dial display	
Rear panel	
Main video output (VIDEO OUT) and preview video outp	
(PREVIEW OUT)	
Connections	13
1. Connections to a Pioneer DJ mixer (sold separately)	
(audio output and control connector)	
Control cord connection for relay play	
3. Connection to stereo amplifier (without DJ mixer)	14
4. Connection to component equipped	
with digital input connector	14
5. Connection to television monitor	4-
(composite video/S-Video)	
6. Connection to video mixer	
7. Connecting the power cord	16
Preparations	
<u>-</u>	
0 .	
Setup	
TV system setting for video output	17
TV system setting for video output How to perform setup	17 17
TV system setting for video output How to perform setup Using the Setup Navigator	17 17 17
TV system setting for video output	17 17 17
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults	17 17 19 20
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults Using the Setup Menu	17 17 19 20
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults Using the Setup Menu Advanced settings	17 17 19 20 20
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults Using the Setup Menu Advanced settings Adjusting Dolby Digital audio	17 17 19 20 20 21
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults Using the Setup Menu Advanced settings Adjusting Dolby Digital audio Digital output setting	17 17 19 20 21 21
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults Using the Setup Menu Advanced settings Adjusting Dolby Digital audio Digital output setting [Audio2] settings	17 17 19 20 21 21
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults Using the Setup Menu Advanced settings Adjusting Dolby Digital audio Digital output setting [Audio2] settings [Video1] settings	17 17 19 20 21 21 21
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults Using the Setup Menu Advanced settings Adjusting Dolby Digital audio Digital output setting [Audio2] settings [Video1] settings Video quality adjust	17 17 19 20 21 21 23 23
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults Using the Setup Menu Advanced settings Adjusting Dolby Digital audio Digital output setting [Audio2] settings [Video1] settings	17 17 19 20 21 21 21 22 23
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults Using the Setup Menu Advanced settings Adjusting Dolby Digital audio Digital output setting [Audio2] settings [Video1] settings Video quality adjust [Video2] settings	17 17 19 20 21 21 21 22 22 25 25 26 26 26
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults Using the Setup Menu Advanced settings Adjusting Dolby Digital audio Digital output setting [Audio2] settings [Video1] settings Video quality adjust [Video2] settings [Language] Settings Setting Parental Lock	17 17 19 20 21 21 21 22 22 25 25 26 26 26
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults Using the Setup Menu Advanced settings Adjusting Dolby Digital audio Digital output setting [Audio2] settings [Video1] settings Video quality adjust [Video2] settings [Language] Settings Setting Parental Lock Basic Operations	17 17 19 20 21 21 23 24 25 26
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults Using the Setup Menu Advanced settings Adjusting Dolby Digital audio Digital output setting [Audio2] settings [Video1] settings Video quality adjust [Video2] settings [Language] Settings Setting Parental Lock Basic Operations Loading and Removing Discs	17 17 19 20 21 21 21 22 23 24 25 26 26
TV system setting for video output How to perform setup Using the Setup Navigator Setup Menu items To return all settings to their factory defaults Using the Setup Menu Advanced settings Adjusting Dolby Digital audio Digital output setting [Audio2] settings [Video1] settings Video quality adjust [Video2] settings [Language] Settings Setting Parental Lock Basic Operations	17 17 19 20 21 21 21 22 23 24 25 26 26

Features

This player has been designed to provide CD/DVD playback features and functions demanded by professional disco club DJs and VJs. It is a professional DVD player equipped with operational ease, sound quality, and functions superior to those found on the professional analog players conventionally used by DJs.

JOG DIAL

Large-diameter (206 mm) dial for operating sensitivity exceeding that possible with conventional analog turntables

PITCH BEND

Changes playback pitch in proportion to the direction and speed of jog dial rotation.

SCRATCH PLAY

In VINYL mode, when the top surface of the jog dial is touched, playback stops and starts in response to the direction and speed of jog dial rotation. The user can also adjust the sensitivity of start-up when the jog dial is touched and released, making possible new DJ techniques.

FRAME SEARCH

When the jog dial is rotated during pause, the pause position is changed in units of individual frames (1/75th second).

• SUPER FAST SEARCH

When the jog dial is rotated while depressing the manual search button, track search button or title/folder search button, the search will be performed more quickly than the conventional search or track search (or title/chapter search) functions.

• HYPER JOG MODE

In VINYL mode, when the jog dial is rotated, the amount of sound or image change quadruples (x4) in response to the rotation. Performance possibilities are enhanced by employing this function together with the ordinary mode.

JOG ADJUST

This function allows you to adjust the felt resistance when rotating the jog dial.

ON JOG DISPLAY

The center of the jog dial is furnished with a display providing variety of information, including disc status, cue point position, audio/video memory status, jog touch detect display, and VINYL mode.

WAVE DISPLAY

With an analog record, the user could look for the breaks in the grooves to use as mix points and end points. In the same way, the WAVE display reveals track breaks in advance, allowing the DJ to use them as break points.

CUE/LOOP MEMORY

Cue points and loop points can be recorded for each disc on external SD memory cards or Multimedia cards (MMC), and recalled later as desired.

HOT CUE

Up to 3 hot cue points (A, B, C) can be recorded in advance and called up later for instant playback from those points. Hot cues can be used not only to record normal cue points, but also for loop point playback.

REVERSE PLAY

By pulling the DIRECTION select switch toward the front (REV position), tracks can be played in reverse.

TEMPO CONTROL

High-performance 100 mm slider for precise adjustment of track speed

Using a digital display with 0.02 % increments (within control range ± 6 %), the user can accurately and easily match the tempos of playback tracks.

• TEMPO CONTROL RANGE

Four tempo control ranges are provided: ± 6 %, ± 10 %, ± 16 %, and WIDE.

• TEMPO CONTROL RESET

This control allows tempo to be reset to the default 0 % status instantly, regardless of the slider position.

MASTER TEMPO

Allows pitch to be maintained while changing track speed.

CUE

BACK CUE

By previously recording a cue point, it can be returned to instantly by pressing the CUE button during subsequent playback, thus starting playback again from that point.

AUTO CUE

This function cues a track by skipping the non-recorded portion before the beginning of music, setting the player to standby mode immediately before music begins. In this way, playback can begin instantly when the PLAY/PAUSE (\blacktriangleright / \blacksquare) button is pressed.

• CUE POINT SAMPLER

This function allows one-touch playback from the cue points stored in memory, a convenient function for confirming cue points and sampling the points stored.

REAL TIME SEAMLESS LOOP

Allows simple setting and canceling of playback loops. Loops can be set quickly during track playback; also allows quick setting of a loop immediately before the end of a track, thus preventing the track from ending. In addition, loop functions have been facilitated by the addition of an ADJUST mode that allows one-touch modification of loop-in and loop-out points.

RELOOP

Once set, a loop can be returned to any number of times

After canceling loop play, pressing the RELOOP/EXIT button causes playback to return and begin again from the previously set loop. Turning the function ON/OFF in time with the track's rhythm allows a variety of new performance possibilities.

4-BEAT LOOP

When the 4-BEAT/ONE-TRACK button is pressed, the point at which the button is pressed is set as a loop-in point, and a loop-out point is set automatically 4 beats later, and automatic loop play is performed.

ONE-TRACK LOOP

When the 4-BEAT/ONE-TRACK button is held depressed for one second or more, the chapter loop or track loop function is enabled.

BACK & FORTH LOOP

The Back & Forth Loop mode repeats playback in forward direction from the loop-in point to loop-out point, followed by reverse play from the loop-out point to the loop-in point.

PLAYING ADDRESS

With an analog record, the position of the stylus gives the operator an immediate grasp of the progress of playback. In the same way, the play address display shows a bar graph that provides an immediate visual grasp of the track's playback progress. The current position in the track is indicated by the length of the bar; in addition, the bar flashes to warn that playback is approaching the end of the track.

FADER START

When the player is connected to a Pioneer DJ mixer (sold separately), the mixer's fader operation can be used to perform fader start and back cue.

MULTI READ

Discs readable on this player include CD-R/CD-RW (recorded in audio CD format or MP3), and DVD-R/DVD-RW (recorded in video format or MP3). However, since this player uses high-speed data read for the purposes of its DJ operations, some discs may not play back properly depending on the characteristics of the disc and the recorder, as well as a result of dirt or scratches on the disc, etc.

MP3 DJ PLAY

This function allows use of the DJ function to play MP3 files recorded on CD or DVD.

PREVIEW MONITOR OUTPUT

This is an auxiliary video output that produces an overlay display of operating information on the main video output screen, and provides the DJ with a visual aids when operating the unit. During use of DVD play, cue points, loop points, and hot-cue points are shown as thumbnail displays overlain on the main output making possible interactive DJ operations.

LEGATO PRO

The player is equipped with a digital filter that uses up-sampling technology (DVD: 48 kHz → 192 kHz; CD: 44.1 kHz → 176.4 kHz) for reproducing audio information lost in some disc (DVD, CD) formats.

HI-BIT

This function extends the bit length of audio data. By transforming 16-bit or 20-bit data to 24-bit, even minute signals can be reproduced with smooth, finely defined sound.

DIGITAL AUDIO OUT

96 kHz 24-bit digital audio output is supported in DJ mode as well as NORMAL mode.

About DVD playback in DJ mode

Since various special operations are supported in **DJ** mode, certain limitations are placed on normal playback functions such as SCAN. For this reason, operations which are possible in the **NORMAL** mode may be limited or disabled when attempted in **DJ** mode. In short, if you wish to use all ordinary DVD play functions, use the **NORMAL** mode.

Limited or disabled functions (when in DJ mode)

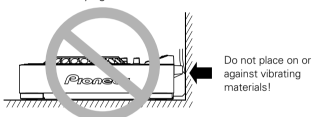
- Cannot play sub-pictures (can't display subtitles or onscreen buttons)
- Cannot use password input command (when using interactive commands, the same operations may not produce the same results as when in NORMAL mode).
- May only play midway through titles.
- May skip certain parts of titles.
- Playback may be temporarily interrupted when switching audio functions.
- Playback may be temporarily interrupted when changing viewing angle.
- Cannot use pan-and-scan function.
- The title itself may disallow use of DJ operations. In this case, DJ operations are prohibited, and the same operations are performed as when in NORMAL mode.

Handling Precautions

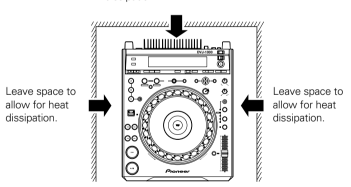
Installation location

- Placing and using the player for long periods on heat-generating sources such as amplifiers or near spotlights, etc. will affect product performance. Avoid placing the player on heat-generating sources.
- Install this player as far as possible away from tuners and TV sets. The player installed in close proximity to such equipment may cause noise or degradation of the picture.
 Noise may be noticeable when an indoor antenna is used. In such cases, make use of an outdoor antenna or turn off power to the player.
- When the unit is used in a loud-sound environment, e.g., near a speaker, sound skip may occur. Install the unit away from the speaker or reduce the listening volume.
- Place this unit on a level surface and a stable platform.
 Take adequate note of the following precautions when preparing a place for installation:

Be sure the player, including its video, audio and power supply cords, does not touch vibrating materials. Any vibration other than that transmitted through the insulators may cause the disc to skip. Take special care when using the player while it is installed in a carrying case.



Leave space to allow for heat dissipation.



Moving the unit

■ Never move the unit during playback!

During playback, a disc rotates at very high speed; moving the player during playback may result in scratches or other damage to the disc.

■ When moving the unit is necessary

Before moving the unit, remove any disc and disconnect the power. Malfunctions or damage may result if the unit is moved with a disc loaded. Also take care to prevent exposing the unit to heat or moisture during transport.

About the carrying case

The upper surface of the jog dial is equipped with a touch-sensitive switch. When placing the player in its carrying case, avoid placing any pressure on the jog dial.

Condensation

When this unit is brought into a warm room from previously cold surroundings or when the room temperature rises sharply, condensation may form inside the unit and impair its performance. In such cases, disconnect the power cord and allow the unit to set for 1 to 2 hours, or raise the room temperature gradually before playing.

Cleaning the player

To clean the player wipe with a polishing or a soft, dry cloth. For stubborn dirt, moisten a soft cloth with a weak solution of neutral detergent (diluted in five to six parts water), wring the cloth well, and wipe away the dirt. Use a dry cloth to wipe the surface dry. Do not use volatile liquids such as benzene or thinner which will damage the unit.

About the lens cleaner

The player's pickup lens should not become dirty in normal use. If for some reason, the lens becomes soiled and malfunctions, contact your nearest PIONEER authorized service center. Lens cleaners for DVD (CD) players are commercially available, but special care should be exercised in their use as some may cause damage to the lens.

POWER-CORD CAUTION

Handle the power cord by the plug. Do not pull out the plug by tugging the cord and never touch the power cord when your hands are wet as this could cause a short circuit or electric shock. Do not place the unit, a piece of furniture, etc., on the power cord, or pinch the cord. Never make a knot in the cord or tie it with other cords. The power cords should be routed such that they are not likely to be stepped on. A damaged power cord can cause a fire or give you an electrical shock. Check the power cord once in a while. When you find it damaged, ask your nearest PIONEER authorized service center or your dealer for a replacement.

Regarding data recorded on memory cards

It is the users responsibility to make regular backups of important memory card data. Pioneer disclaims any responsibility for damage to or loss of memory card data, or other incidental damages arising from incompatibilities of the player and memory card, static electricity or other external causes.

Lawful use of DVJ-1000: Copyright etc

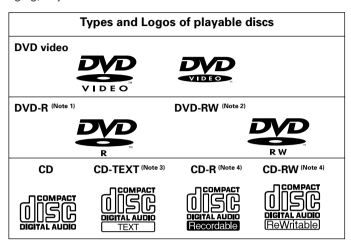
Neither Pioneer nor its dealers are responsible for the use made of the DVJ-1000. The user must ensure it has all relevant licences and consents in place (whether for copyright/public performance, performers rights, moral rights or otherwise) to allow the lawful use of the DVJ-1000.

This is likely to include licences from organisations administering performance rights in audio or video recordings or consents from any other relevant rights holders.

Discs Usable with This Unit

Types of discs playable on this unit

The following marks and logos are displayed on disc labels, packaging, or jackets.



Note 1) About DVD-R disc playback:

This player can play back DVD-R discs recorded in "DVD video" format or MP3.

Note 2) About DVD-RW disc playback:

- This player can play back DVD-RW discs recorded in "DVD video" format or MP3.
- When playing a disc that has been edited on a DVD recorder, portions of the recording including links between tracks may appear as a momentary still image.
- When playing a disc that has been recorded or edited on a DVD recorder, the locations of edited portions may shift somewhat.
- * For details, consult the Operating Instructions for your recorder.

Note 3) Regarding CD-TEXT display:

The number of characters that can be displayed is up to 72 for disc title, and 48 for track titles. Displays of 15 characters or more will scroll. Only alpha-numerics and a limited number of symbols can be displayed.

Note 4) CD-R/CD-RW discs:

This player supports playback of CD-R/CD-RW discs recorded in audio CD format or MP3.

* For details, consult the Operating Instructions for your recorder.

When playing 8 cm CDs, always use an 8 cm CD adapter (© P. 31).

Note:

This player does not support playback of 8 cm DVDs. Do not attempt to use adapters meant for 8 cm CDs, since the adapter may come loose during rotation, causing damage to the disc or player.

is a trademark of DVD Format/Logo Licensing Corporation.

■ The following discs cannot be played on this unit:

- DVD video discs not marketed for region "3" or "ALL"
- DVD-R/DVD-RW discs recorded in VR format
- DVD audio discs
- DVD-ROM/DVD-R/DVD-RW discs containing no MP3 files
- DVD-RAM
- Video CDs
- CD-ROM/CD-R/CD-RW discs containing no MP3 files
- Photo CD
- DTS-CD, etc.

Notes:

- Some DVD-R/DVD-RW and CD-R/CD-RW discs recorded on standalone recorders or computer drives may not be playable back on this player, due to a variety of reasons, including disc characteristics, scratches, dirt, player lens dirt or condensation, etc.
- Some discs recorded on computer drives may not be playable on this player, depending on the recording application used, its settings, and operating environment. Be sure to use the correct formatting for the discs used. For details, consult the application author.
- This unit cannot play DVD-R/DVD-RW discs recorded in video format unless they have been finalized.
- This unit cannot play DVD-R/DVD-RW discs recorded in VR format.
- This unit cannot play partially recorded CD-R/CD-RW discs that have not been finalized.
- For detailed information regarding the handling of DVD-R/DVD-RW and CD-R/CD-RW discs, consult the handling precautions printed on the disc case or otherwise supplied with each disc.

■ Regarding copy-control CDs

This unit is designed to conform with audio CD standards. Operation is not guaranteed when playing CDs produced outside the normal CD standards.

■ About DualDisc playback

A DualDisc is a new two-sided disc, one side of which contains DVD content – video, audio, etc. – while the other side contains non-DVD content such as digital audio material.

The non-DVD, audio side of the disc is not compliant with the CD Audio specification and therefore may not play.

The DVD side of a DualDisc plays in this product.

DVD-Audio content will not play.

For more detailed information on the DualDisc specification, please refer to the disc manufacturer or disc retailer.

■ Regarding DVD-R/DVD-RW, CD-R/CD-RW discs

Due to the unique construction of DVD-R/DVD-RW and CD-R/CD-RW discs, leaving them for extended periods of time in the pause (or cue standby) mode at a single point may result in the discs' becoming difficult to play at that place. The same symptom may also occur if the loop function is used to play back a single point on the disc excessively.

As a result, users are advised to construct backup archive discs when playing discs containing important data.

Marks displayed on DVD

The following symbols and marks may be displayed on DVD labels or packaging:

Mark	Meaning
<u> </u>	Number of recorded audio tracks
2	Number of recorded subtitles
<u>∞</u> 31	Number of recorded angles
16:9 LB	Recorded aspect ratio
	Region number. This player can play discs marked with region "3" or "ALL".

DVD operating limitations

Some DVDs are designed explicitly to prevent the use of certain operations or to prevent changing operation methods. As a result, the methods used to operate each disc may vary, and some techniques may not be usable with certain discs. In the event that a prohibited technique is attempted with a disc on this player, the display will show the disc operation prohibited mark . Also, certain other operations may not be supported on discs that support menus or dialogue-type operations during playback. In such cases, the player operation prohibited mark will be displayed.

Regarding copyright

- Unauthorized copying, broadcasting, public performance, or rental of copyrighted discs is prohibited by law.
- This product incorporates copyright protection technology that is protected by U.S. patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Rovi Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Rovi Corporation. Reverse engineering or disassembly is prohibited.

Playing MP3 files

MP3 files must follow the format requirements listed below.

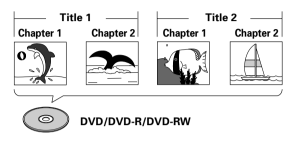
MP3 format	MPEG-1	Supports Audio Layer-3 sampling frequency 32 kHz, 44.1 kHz, 48 kHz, Bit Rate 32 Kbps to 320 Kbps.
	MPEG-2	Supports Audio Layer-3 sampling frequency 16 kHz, 22.05 kHz, 24 kHz, Bit Rate 16 Kbps (stereo) to 160 Kbps.
	ID3 tag	Supports ID3 Vers. 1.0/1.1/2.2/2.3/2.4. Displays title, artist, album.
Disc format	File extension	.mp3, .MP3, .mP3, .Mp3
	Folder levels	Maximum of 8 folders. Files located in folders exceeding 8 levels cannot be played.
	Maximum number of folders	99 (99 folders + 1 root)
	Maximum number of files	999 (per folder)
	CD-R/CD-RW recording mode	Record in accordance with ISO9660 file system standards. Supports only Disc At Once or Track At Once. DVJ-1000 does not support Packet Write recorded discs.
	DVD-R/DVD-RW recording mode	Record in accordance with ISO9660 file system standards. Does not support multi-border recording.

- * This unit is not equipped with a sort function allowing playback by order of file names or ID3 tags. Playback is performed in the order tracks are recorded on the disc.
- * Plays MP3 files stored on CD or DVD. Cannot play MP3 files stored on SD memory cards or Multimedia cards (MMC).
- * Startup time increases with the number of folders.

Disc composition

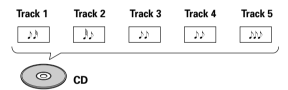
Digital Versatile Discs (DVD)

DVD video, DVD-R or DVD-RW discs are recorded in units called "titles," with each title being divided into one or more sub-divisions called "chapters." Further, some, discs are furnished with menus for navigating the disc, but menus may not be included with all titles. In the case of commercial films, a single movie normally corresponds to a single title. On so-called "karaoke" discs, each song track composes a single title, although there are some exceptions to this rule, so care is needed when using search functions.



Compact Discs (CD)

In the case of compact discs, each disc is divided into units of individual tracks (normally, each song is contained on a single track). In addition, tracks may have sub-divisions called index numbers.



Handling discs

■ When holding discs, do not touch their signal surfaces. Hold by the edges, or by one edge and the center hole.



Do not affix gummed labels or tape to the disc surface. Also, do not scratch or damage the label.



Discs rotate at high speeds inside the player. Do not use damaged, cracked or warped discs.



■ Do not play a disc with a special shape

 Do not play a disc having other shape than a circular disc, such as heart shaped disc. Otherwise malfunction may occur.





■ Storing discs

- Discs are made of the same kinds of plastic used for conventional analog audio records. Be careful not to allow discs to warp. Always store discs in their cases vertically, avoiding locations with high heat, humidity, or extremely low temperatures. Avoid leaving discs in cars; the interior of a car in direct sunlight can become extremely hot.
- Always read and abide by the precautionary notes listed on disc labels.

■ Cleaning discs

 Always keep your discs clean by wiping them gently with a soft cloth from the inner edge toward the outer edge.

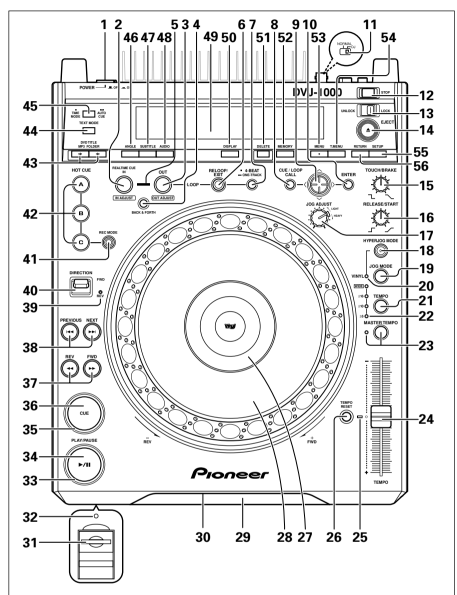


- When cleaning discs, the use of a commercial CD/DVD cleaning kit is recommended.
- If a disc becomes very dirty, dampen a soft cloth with water, (be sure to wring it out well) and wipe the away dirt gently. Remove any water drops with another soft, dry cloth.
- Do not use record cleaning sprays or anti-static agents on discs.
 Never clean discs with benzene, thinner, or other volatile solvents or damage to the disc surface may result.

Names and Functions of Parts

Operation panel

Buttons and controls with the mark are disabled when the NORMAL/DJ switch is set to NORMAL. Buttons and controls with the mark are disabled when the NORMAL/DJ switch is set to DJ.



1. POWER OFF (■)/ON (■) switch

Located on the rear panel.

Loop in/realtime cue/loop in point adjust button/indicator (IN/REALTIME CUE/IN ADJUST)

Real time cue ☞ P.36 Loop-in point input ☞ P.40 Loop-in point adjust ☞ P.40

Loop out/loop out point adjust button/indicator (OUT/OUT ADJUST)

Loop-out point input ™ P.40 Loop-out point adjust ™ P.40

4. BACK & FORTH button D 🖼 🕸 P.41

Use to switch between normal loop mode and back & forth loop mode.

Loop mode indicator P.41 Lights during back & forth loop mode.

6. RELOOP/EXIT button/indicator DI 🖙 P.40

7. 4-BEAT/ONE-TRACK button P.414-Beat Loop

When this button is pressed, loop play will begin with that point as the loop-in point, and the loop-out automatically point set 4 beats later.

One-Track Loop

When this button is held depressed for 1 second or more, the chapter loop or track loop play will begin.

8. CUE/LOOP CALL button D R P.44

Press to turn cue point navigation mode ON/

9. Cursor button $(</>/\wedge/\lor)$

This button is used for cue point navigation; during MP3 playback, functions for performing selections with MP3 navigator, and for making various DVD settings.

10. ENTER button

This button is used for cue point navigation; during MP3 playback, functions for performing selections with MP3 navigator, and for making various DVD settings.

11. NORMAL/DJ switch P.14

Located on the rear panel.

12. STOP button

Stops disc playback. When the eject/stop mode select switch is set to **LOCK**, playback will not stop unless the PAUSE mode is set first.

13. Eject/stop mode select switch (UNLOCK/LOCK)

UNLOCK: If the EJECT (♠) button is pressed during playback, the disc stops and is ejected. If the STOP button is pressed during playback, the disc playback stops.

LOCK: If the **EJECT** (♠) button is pressed during playback, the disc will not be ejected. To eject the disc, set the unit to pause, then press the **EJECT** (♠) button. Likewise, playback will not stop if the **STOP** button is pressed during playback; to stop disc playback, set the unit to pause, then press the **STOP** button.

14. EJECT (▲) button

When this button is pressed, disc rotation stops and the disc is ejected from the loading slot. If

the eject/stop mode select switch is set to the **LOCK** position, the disc will not be ejected unless the unit is set to pause before pressing the **EJECT** (\triangleq) button (\bowtie P.31).

15. TOUCH/BRAKE response dial 📆

Adjusts the disc deceleration speed (time to playback stop) when the jog dial's top surface is touched with jog mode set to VINYL ON. Rotate the dial counterclockwise to stop playback quickly, and rotate dial clockwise to cause slower deceleration.

16. RELEASE/START response dial DI

Adjusts the disc acceleration speed (playback startup time) when the jog dial's top surface is released with jog mode set to VINYL ON. Rotate the dial counterclockwise to restart playback quickly, and rotate dial clockwise to cause slower acceleration.

17. JOG ADJUST dial

Use to adjust the felt resistance (light/heavy) of the jog dial when it is rotated

18. HYPERJOG MODE button/indicator 🔟

When hyper jog mode is set to ON with jog mode set to VINYL ON, turning the jog dial causes the rate of change of image and sound to increase to 4x the rate of changed normally produced (when the hyper jog mode is OFF).

19. JOG MODE select button D

Each time pressed, sets VINYL mode alternately ON/OFF.

VINYL mode ON: If surface of jog dial is touched during playback, playback stops, and if the dial is then rotated, image and sound are output in response to the amount of rotation. (if the angled surface of the jog dial is rotated without touching the top, pitch bend operation is enabled.)

 The current jog mode is memorized even when power is turned off

VINYL mode OFF: The above operations are disabled even when the jog dial's surface is touched.

20. VINYL mode indicator Da

Lights when the jog mode is set to VINYL mode.

21. TEMPO control range select button 🕦

Each time this button is pressed, the **TEMPO** control slider's variable range changes ($\pm 6\%$, $\pm 10\%$, $\pm 16\%$, WIDE).

When WIDE is selected, the variable range during DVD and MP3 play-back is set to +70~% to -100~%, and during CD playback, $\pm100~\%$.

22. TEMPO control range indicator (± 6 , ± 10 , ± 16 , WIDE)

- When control range is set to ± 6 %, the ± 6 indicator lights.
- When control range is set to ± 10 %, the ± 6 and ± 10 indicators light
- When control range is set to ±16 %, the ±6, ±10 and ±16 indicators light.
- When control range is set to WIDE, the ±6, ±10, ±16 and WIDE indicators light.

23. MASTER TEMPO button/indicator DI @ P.37

Each time this button is pressed, the master tempo function turns alternately ON/OFF.

24. TEMPO control slider D

When pulled forward (+), playback tempo is accelerated, and when pushed away (-), tempo is slowed.

25. TEMPO RESET indicator DI

When lighted, indicates that the playback tempo is set to normal tempo "0", regardless of the position of the **TEMPO** control slider.

26. TEMPO RESET button 📆

Pressing this button instantly resets the playback tempo to "0" (normal tempo), regardless of the current position of the **TEMPO** control slider. Press the button once again to cancel the reset.

- 27. Jog dial display 🕸 P.11
- 28. Jog dial (+FWD/-REV) 🕦 🕸 P.37
- 29. Disc loading slot @ P.31
- 30. Forced eject hole P.31
- 31. Memory card door and slot DJ @ P.43
- 32. Memory card indicator DI P.43

This indicator lights with a memory card is loaded and the door is closed, and flashes during memory card access.

Do not open the door or turn off power while the indicator is flashing.

33. PLAY/PAUSE indicator

Lights during playback, and flashes during pause mode.

- 34. PLAY/PAUSE (►/II) button © P.33
- 35. CUE indicator DJ 🖙 P.36

Lights to indicate a cue point has been set. Flashes during pause mode.

36. CUE button 🕦 🕸 P.36

Cue point setting

Back cue

Cue point sampler

37. Manual search buttons (REV ◄◄/FWD►►) ™ P.34

38. Track search buttons

(PREVIOUS I◄◄/NEXT ►►I) IS P.35

Use to return/advance playback by track (during CD, MP3) or chapter (during DVD).

During DVD playback, use to return to menu page or change page.

39. REV indicator 📆

Lights when DIRECTION FWD/REV select switch is set to reverse.

40. DIRECTION FWD/REV select switch

Set to REV position for reverse playback.

41. HOT CUE REC MODE button DI 🖙 P.39

Press to select the **HOT CUE** button's function (record/call).

• Defaults to call mode when power is switched on.

42. HOT CUE (A, B, C) buttons/indicators DJ @ P.39

A, B, or C indicator lights red to indicate hot cue point record mode. A, B, or C indicator lights green for hot cue point, and orange for hot loop point; when an indicator is lighted, call mode is enabled for that point; pressing the button initiates playback from the hot cue point. When indicator is not lighted, no hot cue point is recorded.

43. Title/folder search buttons

(DVD TITLE/MP3 FOLDER ←/→) ISS P.35

During DVD playback, titles are forwarded or reversed in the direction corresponding to the button pressed.

During MP3 playback, goes in designated direction for folders in layered CD or DVD.

44. TEXT MODE select button F.38

Each time this button is pressed, the display alternates between WAVE and TEXT (track name/album name/artist name).

45. TIME MODE/AUTO CUE button 📆

TIME MODE:

Each time the button is pressed, the time display switches alternately between playback elapsed time and remaining time (REMAIN). In the case of MP3, the remaining playtime (REMAIN) may not immediately be displayed, depending on the file.

 The time mode remains set in memory even when power is turned off

AUTO CUE:

Hold depressed for one second or more to set/release the auto cue function

Hold depressed for five seconds or more to switch the auto cue level (FSP P.33).

• The auto cue ON/OFF setting and auto cue level remains set in memory even when power is turned off.

46. ANGLE button

Press to change the viewing angle during DVD playback (on supported discs only).

 In DJ mode, when the angle is changed both video and audio playback temporarily stop (due to writing to buffer memory).

47. SUBTITLE button MILL

During DVD playback, press to alternately turn subtitle display ON/ OFF (on supported discs only).

This function is disabled in DJ mode.

48. AUDIO button

During DVD playback, press this button to change language or audio channel (on supported discs only).

 In DJ mode, when the language/audio channel is changed, both video and audio playback temporarily stop (due to writing to buffer memory).

49. Display P.10 (1 to 24)

50. DISPLAY button ™ P.42

When pressed in DJ mode, turns the hot cue, cue point, and play-back time guide display ON/OFF on the monitor connected to the preview video output connector.

When pressed in NORMAL mode, turns the disc information guide

 When power is switched ON, the display function defaults to ON when the unit is in the DJ mode, and OFF (no display) in the NOR-MAL mode.

51. DELETE button DI R P.46

Press to delete cue points and loop points recorded in memory card.

52. MEMORY button DJ 🕸 P.43

Press to store cue points or loop points in memory card.

53. MENU button

Press to display DVD menu.

Also, during MP3 playback, displays MP3 navigator screen. (1887 P.42)

54. Top menu (T.MENU) button

Press to display a DVD's top menu level.

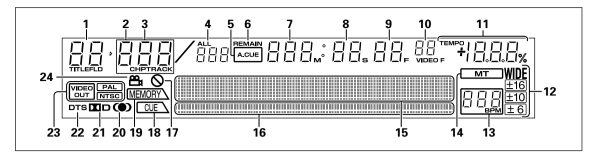
55. SETUP button [™] P.17

Press to display the setup menu.

56. RETURN button

When setup or other menus are displayed, press this button to return to the previous menu or item.

Display



1. Title/Folder number display (TITLE/FLD 00 to 99)

Indicates the DVD title number.

During MP3 playback, displays folder number.

Not displayed during CD playback.

2. Chapter number (CHP 000 to 999)

Indicates the DVD chapter number.

During CD/MP3 playback, "CHP" does not appear.

3. Track number (TRACK 00 to 99/000 to 999 (MP3))

Indicates CD or MP3 track number.

"TRACK" is not displayed during DVD playback.

4. Total track number (ALL)

When playing DVD, displays the total number of chapters within the title. When playing an audio CD, displays the total number of tracks on the disc. When playing MP3, displays the total number of tracks within the folder.

5. Auto cue (A.CUE) indicator

Lights when auto cue is ON. Does not light during NORMAL mode.

6. Remaining time (REMAIN) indicator

Indicates that the current numerical display is of a track's remaining

7. Minutes display (000 to 999 M)

8. Seconds display (00 to 59 S)

9. Frame display (00 to 74 F)

Display audio frame numbers. 75 frames are equivalent to one second of normal play. Not displayed in NORMAL mode.

10. Video frame display (00 to 29 VIDEO F)

Lights during DVD playback in DJ mode. 30 frames are equivalent to one second. Video frame display does not appear during CD playback and in NORMAL mode.

Since this unit controls video frames (1/30 second) based on the audio frame (1/75 second), combining the two will result in a maximum deviation of 1.

11. TEMPO indicator

Displays tempo variation produced when **TEMPO** control slider is operated.

Does not light in NORMAL mode.

12. Tempo control range display (± 6 , ± 10 , ± 16 , WIDE)

Lights to indicate the TEMPO control slider's variable range as selected with the tempo control range select button.

Does not light in NORMAL mode.

13. BPM counter display

Lights to indicate the beats per minute (BPM) of the currently playing track. Some tracks may not be measurable with the automatic BPM counter.

Does not light in NORMAL mode.

14. Master tempo indicator (MT)

Lights when master tempo function is ON.

Does not light in NORMAL mode

15. Dot matrix display (100x7 dots)

Used for displaying various items, including TEXT, WAVE, guide, etc. During CD TEXT display, shows up to 72 characters for disc title or up to 48 characters for track title; for MP3, displays up to 48 characters (display scrolls when 15 or more characters are to be shown). In the case of WAVE display, the varying volume levels of the currently playing track are displayed, with the track sized to fit into the entire 100-dot display width.

For guide messages, see P.50 "**Dot Matrix Guide Display Messages**".

16. Play address display

Displays a bar graph to allow an immediate visual grasp of the elapsed and remaining playing time of the currently playing track. The full scale bar length indicates the full track length.

- The bar graph is off at the beginning of the track, and lights from left to right.
- The bar graph is lighted at the beginning of the track, and goes out from left to right.
- When the remaining playing time falls below 30 seconds, the bar graph flashes slowly; when less than 15 seconds are left, the bar graph flashes quickly.

17. Prohibited indicator (◊)

Some DVD discs or players do not support certain functions or operations; if an effort is made to perform such operations, this indicator appears for about 2 seconds.

18. CUE point indicator

When a point is recorded in the **CUE** button or **IN/REALTIME CUE/ IN ADJUST** button for the currently selected track, the "**CUE**" indicator lights and the point's relative starting position is shown in the display (2 lighted dots).

Does not light in NORMAL mode.

19. MEMORY display

If the currently selected track includes cue memory or loop memory, the "**MEMORY**" indicator lights and the MEMORY display indicates the relative starting position of the cue or loop. Two dots are used to display 1 point, and even if multiple starting positions are included within a single point, only one point is displayed.

Does not light in NORMAL mode.

20. SRS indicator ((●))

Lights when TruSurround function is selected. This function is disabled in DJ mode.

21. Dolby Digital indicator (DD D)

Lights during playback when Dolby Digital audio has been selected.

22. DTS indicator

Lights during playback when DTS audio has been selected. Not supported in DJ mode.

23. Video out indicators (VIDEO OUT/PAL/NTSC)

When the video output TV system is set to AUTO, only the "**VIDEO OUT**" indicator lights.

When NTSC has been selected, both the "VIDEO OUT" and "NTSC" indicators light.

When PAL has been selected, both the "VIDEO OUT" and "PAL" indicators light.

24. Angle indicator (24)

During DVD playback, this mark appears to indicate a scene with variable angle.

Jog dial display

1. Operation display

Displays play position, with one revolution equivalent to 135 frames. The display rotates during playback, and stops during pause.

2. Cue point position display

Displays the position of cue points.

3. Audio/video memory status display

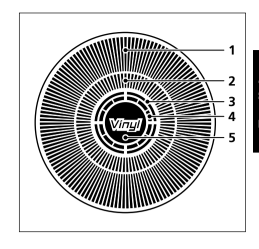
Flashes during writing to the audio/video memory. While indicator is flashing, it may not be possible to record real time cue points or hot cue points.

4. Jog touch detector indicator

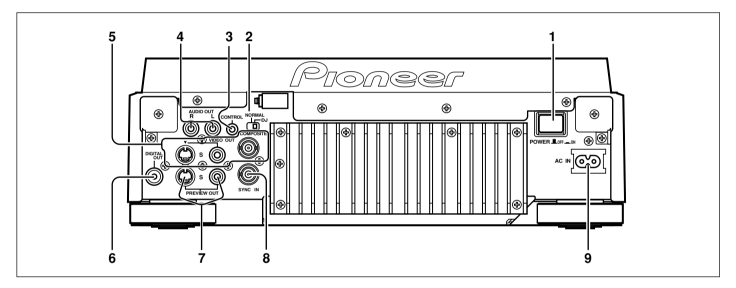
When VINYL mode is set to ON, this indicator lights when the top panel of the jog dial is touched.

5. VINYL mode indicator (Vinyl)

Lights when VINYL mode is set to ON.



Rear panel



1. POWER OFF (■)/ON (■) switch

2. NORMAL/DJ switch (P.14)

If this switch position is changed during playback, playback will stop, and then resume playback from the disc's beginning.

DJ: For jog dial, tempo variation and other DJ operations. During DVD playback, subtitles and some other functions, operations, or playback points may not be supported.

NORMAL: DJ functions are not supported. Pause mode is silent, not audible. During DVD playback, selected audio signals are output from the digital output connectors. During CD playback, digital data containing subcodes are output (does not support CD graphics).

3. CONTROL connector

Using the supplied accessory control cord, this connector can be connected to a Pioneer DJ mixer (sold separately) to allow control of this unit from the DJ mixer. This facilitates the use of functions such as fader start play and back cue. Alternately, linking this connector to another DJ player allows automatic relay play (** P.41).

4. AUDIO OUT L/R connectors

RCA type analog audio output connectors.

5. Main video output connectors (VIDEO OUT)

Includes RCA and BNC type connectors for outputting DVD playback video only (composite signals), as well as S-Video output connector.

6. DIGITAL OUT connector

RCA type coaxial digital output, for connecting AV amplifier, Dolby Digital/DTS decoder, CD recorder, etc.

When **NORMAL/DJ** switch is set to "**DJ**", during DVD play-back the unit outputs 2-channel linear PCM digital data, regardless of the selected audio signal format. During CD playback, the unit outputs only audio data that do not include subcodes.

When **NORMAL/DJ** switch is set to "**NORMAL**", during DVD playback the unit outputs digital data in the audio signal format selected. During CD playback, the unit outputs digital data including subcodes.

7. Preview video output connectors (PREVIEW OUT)

RCA type connector (composite signals) and S-Video output connector. These connectors output monitor images used to aid the DJ during operation. Outputs various guide messages and displays (1878 P.12).

8. SYNC IN connector

BNC type input connector for inputting external sync signal. Use to connect optional dedicated sync signal generator.

9. AC inlet (AC IN)

Use auxiliary power cord to connect to standard electrical outlet.

Main video output (VIDEO OUT) and preview video output (PREVIEW OUT)

★ The example shown here is an illustration meant to depict the general display contents, and may differ somewhat from actual monitor appearance.

This unit is equipped with both main video output (VIDEO OUT) and preview video output (PREVIEW OUT) connectors. In NORMAL mode, both VIDEO OUT and PREVIEW OUT produce the same video signals.

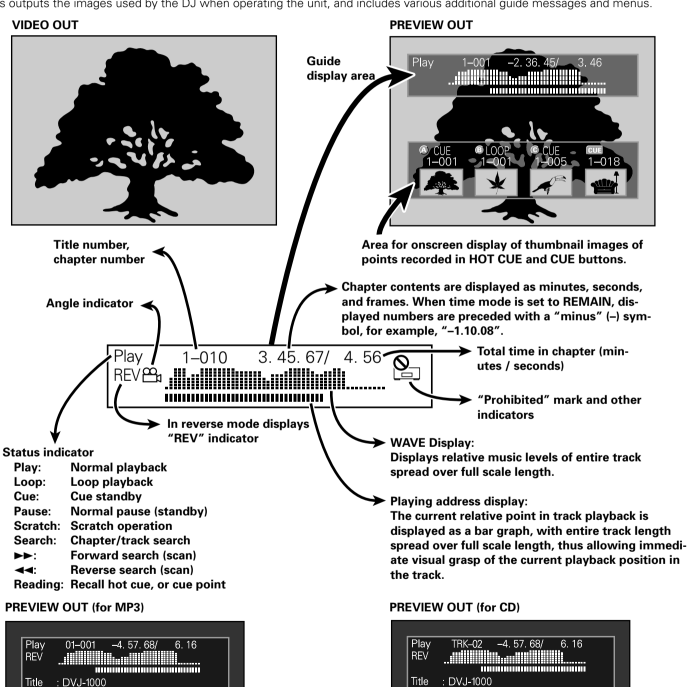
In DJ mode, the outputs of the two connectors are different, as indicated below. Even in DJ mode, however, if a non-supported DJ operation is attempted, the outputs will be the same as in NORMAL mode.

■ VIDEO OUT

This outputs only the DVD playback image; it should be connected to the main publicly viewed monitor.

■ PREVIEW OUT

This outputs the images used by the DJ when operating the unit, and includes various additional guide messages and menus.



Album: Pioneer Artist : Pioneer PRO DJ

CUE

TRK-01

-359

LOOP

TRK-01

-3.56

CUE

TRK-02 -6. 13

TRK-03 -5. 18

[320kbps]

® LOOP

CUF CUF

Album: Pioneer Artist: Pioneer PRO DJ

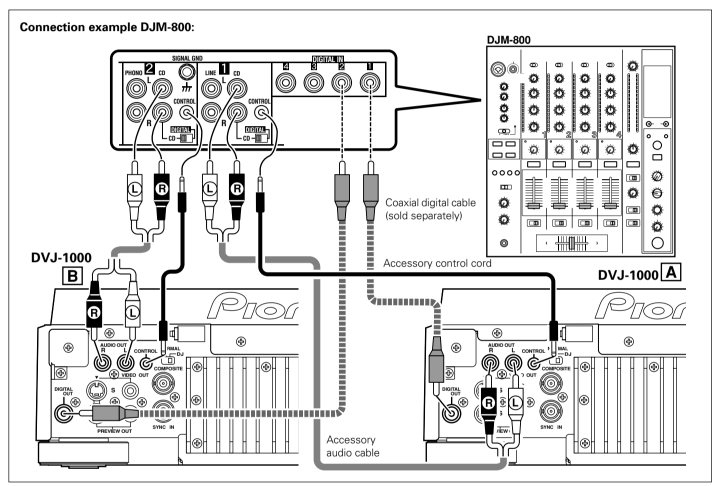
CUF

Connections

Before making or changing the connections, switch off the power and disconnect the power cord from the AC outlet.

1. Connections to a Pioneer DJ mixer (sold separately) (audio output and control connector)

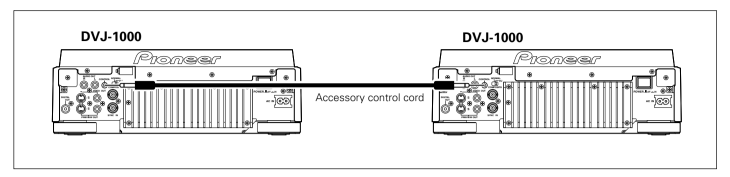
Using the accessory audio cable, connect the white plug to the L (left) connector, and connect the red plug to the R (right) connector. By connecting the accessory control cord, the player can be controlled from the mixer, allowing fader start play and back cue operations. Note that digital connections can be made only with mixers equipped with digital input connectors (models DJM-800, DJM-1000, etc.). Use a commercially available coaxial digital cable to connect this unit's DIGITAL OUT connector to the DJ mixer's DIGITAL IN connector.



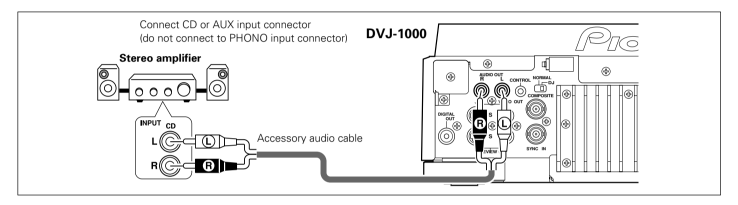
- When making connections to the DJM-1000, the furnished audio cables can be used to connect one set of the CD/LINE connectors
 to player A, and the other set of CD/LINE connectors to a second player B. When making digital audio connections, a commercially
 available coaxial digital signal cable must be used to connect this unit's DIGITAL OUT connector to one of the DIGITAL IN connectors (3 to 6) of the DJM-1000 mixer.
- When connecting to the DJM-600, DJM-500, or DJM-300, use the furnished audio cables to connect the CD1 connectors to player A, and CD2 connectors to player B.
- When connecting to DJM-909, DJM-707 or DJM-400 use the furnished audio cables to connect the CH-1 CD connectors to player A, and CH-2 CD connectors to player B.
- When connecting to DJM-3000, connect player A to CH-1 LINE 1, and player B to CH-2 LINE 3.
- When connecting this unit to other audio mixers, connect the unit's AUDIO OUT connectors to the mixer's LINE IN or AUX IN connectors. (* DO NOT connect to the PHONO connectors, since it may result in distorted sound or improper playback.)

2. Control cord connection for relay play

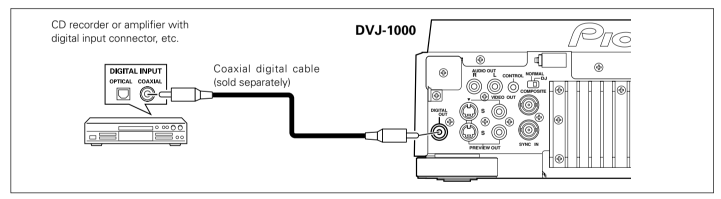
By using the accessory control cord to connect two DJ players, automatic relay play can be performed between the two units. (187 P.41)



3. Connection to stereo amplifier (without DJ mixer)



4. Connection to component equipped with digital input connector



■ Setting the NORMAL/DJ switch (rear panel)

When the unit is used normally as a DJ DVD player, the mode select switch should be set to the "**DJ**" position. If the switch position is changed during playback, playback will stop and after the stop, playback will begin from the beginning of the disc.

When set to DJ (DJ mode):

- During DVD playback, the digital output connectors produce 2-channel linear PCM digital data, regardless of the selected audio signal format. In addition, subtitles and certain other functions and operations are not supported.
- During CD playback, the digital connector outputs only audio data without sub-codes. However, sampling frequency is fixed at 44.1 kHz. As a result, limitations of recording or other functions may be experienced when certain CD recorders or other components are connected. For details, consult the Operating Instructions for the component to be connected.
- Some functions may be limited or disabled during DVD playback (R.3, "About DVD playback in DJ mode").

When set to NORMAL (NORMAL mode):

- The digital connector outputs digital data including sub-codes, but the player's DJ functions are disabled.
- When unsupported operations are attempted the message "NORMAL" will appear in the display.
- When power is turned ON, if the NORMAL/DJ switch is set to "NORMAL", the display shows the message "NORMAL".
- If you wish to use all ordinary functions during DVD playback, set the unit to NORMAL mode (* P.3, "About DVD playback in DJ mode").

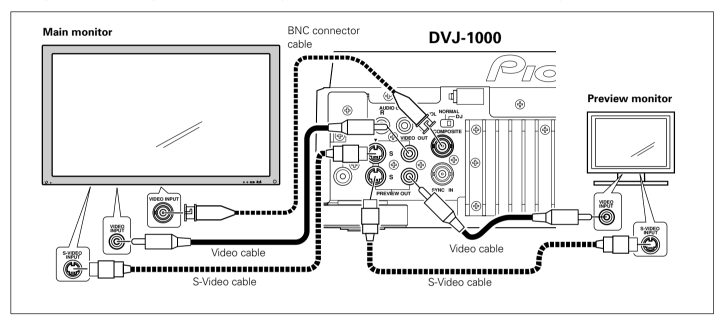
Note:

Most DJ functions (cue, loop, reloop, tempo adjust, hot cue, jog dial, reverse play) are not supported when the **NORMAL/DJ** switch is set to "**NORMAL**". In addition, the pause mode is silent, not audible.

5. Connection to television monitor (composite video/S-Video)

This player is equipped with two video output connectors: a main video output connector (**VIDEO OUT**) which outputs only the DVD playback image, and a preview video output connector (**PREVIEW OUT**) which produces a variety of data displays used by the DJ during a performance.

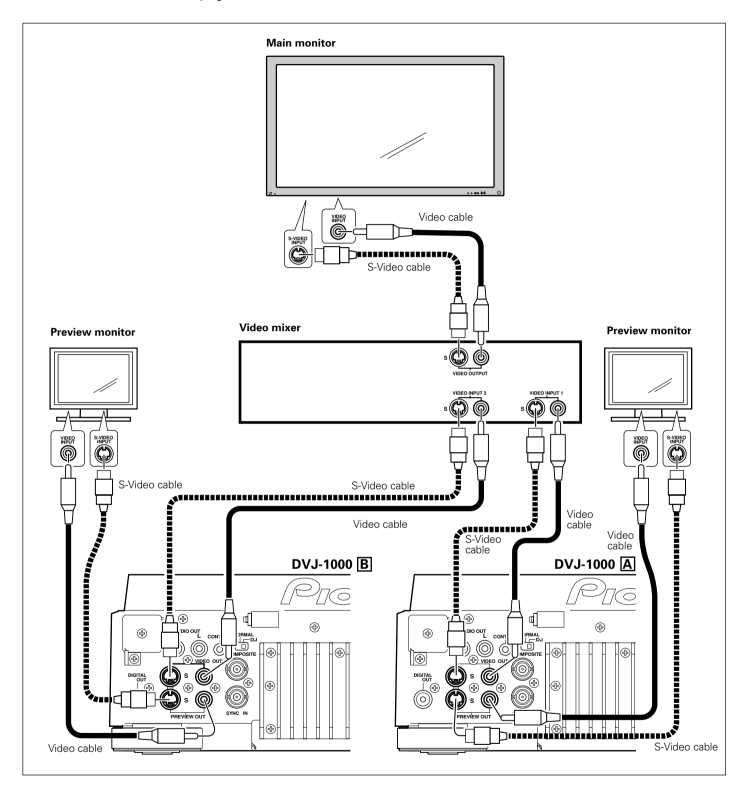
- Each of the television monitors is connected by using standard video cables (RCA plug) or S-Video cables.
- The main video output is also equipped with a BNC type output connector (COMPOSITE), allowing the use of a BNC connector cable if desired.
- * Only one video cable is provided as an accessory. S-Video cables and BNC connector cables are not provided.



★ Connect the player's video output directly to a television monitor, not to a video deck (if connected through a video deck, the copy guard function may prevent proper playback).

6. Connection to video mixer

Use a standard video cable (RCA plug) or S-Video cable for these connections.



7. Connecting the power cord

After all other connections are completed, connect one end of the accessory power cord to the rear-panel AC inlet, and connect the other end (power plug) to a wall outlet.

Setup

Initial setup is required before playing DVDs.

TV system setting for video output

This setting is used to switch the TV system used for video output. Confirm on the following table the TV system format in which each kind of disc will be output.

Player setting Disc type	AUTO mode	NTSC mode	PAL mode
DVD (NTSC)	NTSC	NTSC	PAL
DVD (PAL)	PAL	NTSC	PAL
CD or no disc	NTSC or PAL	NTSC	PAL

- 1. Set the player's POWER switch to OFF.
- 2. While depressing the DVD TITLE → button, set the power to ON.
- Release the DVD TITLE → button once the TV system is shown in the display.

Each time steps 1 to 3 are repeated, the setting alternates as follows:

AUTO(factory default) → NTSC

NTSC → PAL

PAL → AUTO

Note that visual quality may deteriorate if the disc's recording method differs from the TV system selected for output.

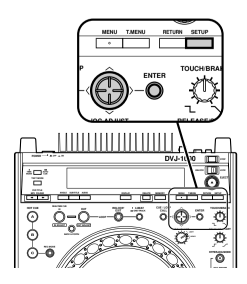
How to perform setup

Setup operations are performed by first pressing the **SETUP** button to display the Setup Menu on the screen; the cursor button is used to select items, and items are confirmed with the **ENTER** button

The cursor button contains four sensors $(</>/\land/\land)$ in a single button. Press the top (\land) , bottom (\lor) , left (\lt) and right (\gt) sides of the button to move in the corresponding directions on the screen.

Settings are performed via a "**Setup Navigator**" which uses a dialog format to make basic settings of television and amplifier; a "**Setup Menu Mode**" is used for individual settings. First press the **SETUP** button to start the "**Setup Navigator**".

"Setup Menu Mode" includes "Basic" and "Expert"; the latter mode allows more detailed settings.



Using the Setup Navigator

The "**Setup Navigator**" uses a dialog format to make basic television and amplifier settings. The various settings are made automatically as the user responds to displayed questions. The Setup Navigator function cannot be used during playback.

When Setup Navigator is started, setup questions appear in the following order:

Language (OSD Language) → TV Connection (TV type) → Amp Connection

1. Set POWER switch to ON.

If a disc is already loaded, remove it.

2. Press SETUP button.

The Setup Navigator screen will appear.



Start.

Select to begin the Setup Navigator.

Auto Start Off:

Select if Setup Navigator settings are already completed.

 When [Auto Start Off] is selected, the next time the SETUP button is pressed the manual Setup Menu will appear.

3. Press ENTER button.

The Setup Navigator is initiated.

■ During setup, to return to the previous menu screen: Press the cursor button's left side (<).

Select On-Screen-Display (OSD) Language

Languages selectable include English, French, German, Italian, or Spanish.

Press the cursor button's up/down sides (\land/\lor) to move the cursor to the language desired, then press ENTER button to confirm.



English: OSD Language is English.
Français: OSD Language is French.
Deutsch: OSD Language is German.
Italiano: OSD Language is Italian.
Español: OSD Language is Spanish.

 The language selected as the OSD Language is automatically selected as the language used in subtitles and audio. (* P. 26)

Select type of television connected

Sets the type of television connected to the player.

Press the cursor button's up/down sides (\land /\lor) to move the cursor to the item desired, then press ENTER button to confirm.



Widescreen(16:9)

Select this option when connecting a television with Widescreen (16:9) aspect ratio.

Standard(4:3)

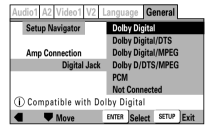
Select this option when connecting a television with conventional (4:3) aspect ratio.

Select the type of digital signal supported by your amplifier www.

★ Digital output during DJ mode is automatically converted to linear PCM only.

Set the type of digital signal supported by the amplifier connected to the player. (Consult the Operating Instructions for your amplifier when making this setting.)

Press the cursor button's up/down sides (\land /\lor) to move the cursor to the item desired, then press ENTER button to confirm.



Dolby Digital:

Select this item if you have used a digital audio cable to connect a AV amplifier to the player, and the amplifier supports the Dolby Digital format.

Dolby Digital/DTS:

Select this item if you have used a digital audio cable to connect an AV amplifier to the player, and the amplifier supports Dolby Digital and DTS formats.

Dolby Digital/MPEG:

Select this item if you have used a digital audio cable to connect an AV amplifier to the player, and the amplifier supports Dolby Digital and MPEG formats.

Dolby D/DTS/MPEG:

Select this item if you have used a digital audio cable to connect an AV amplifier to the player, and the amplifier supports Dolby Digital, DTS, and MPEG formats.

PCM:

Select this item if you have used a digital audio cable to connect a stereo or Dolby Pro Logic amplifier.

Not Connected:

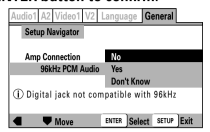
Select this item if you have used the accessory analog audio cable to connected an amplifier, or if you do not know whether the amplifier supports digital signals. When this item is selected, the next setting [96kHz PCM Audio] is not required; skip it and go directly to [Exit Setup Navigator].

 If your amplifier does not support DTS audio, do not select the [Dolby Digital/DTS] or [Dolby D/DTS/MPEG], since additional noise may occur.

Select whether connected amplifier supports 96 kHz audio

Set this item to reflect whether the connected amplifier supports linear PCM 96 kHz audio.

Press the cursor button's up/down sides (\land/\lor) to move the cursor to the item desired, then press ENTER button to confirm.



No:

Connected amplifier does not support linear PCM 96 kHz audio.

Yes:

Connected amplifier does support linear PCM 96 kHz audio.

Don't Know:

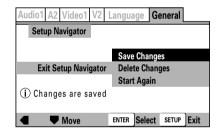
Select this item if you are unsure whether the connected amplifier supports linear PCM 96 kHz audio.

If [No] or [Don't Know] is selected, DVD audio will be converted to 48 kHz for output, regardless of whether it is originally linear PCM 96 kHz.

Exit Setup Navigator

Choices here include: to save the new settings and close Setup Navigator; to abandon (delete) the new settings and close Setup Navigator, or to start over without closing.

Press the cursor button's up/down sides (\land /\lor) to move the cursor to the item desired, then press ENTER button to confirm.



Save Changes:

The new settings will be saved and applied, and Setup Navigator will close.

Delete Changes:

New settings will be abandoned and Setup Navigator will close. **Start Again:**

Setup Navigator will return to the [OSD Language] and start settings again.

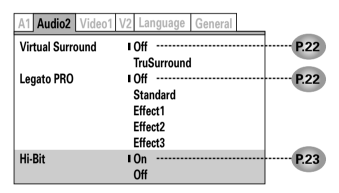
- If [Save Changes] or [Delete Changes] is chosen, the initial setup menu will close.
- If [Start Again] is selected, the display will return to the [OSD Language] menu screen.

Setup Menu items

Manual setup using the Setup Menu allows a greater variety of setup options than the Setup Navigator. Consult the pages Noted for more information about the contents of items and options listed on the menu.

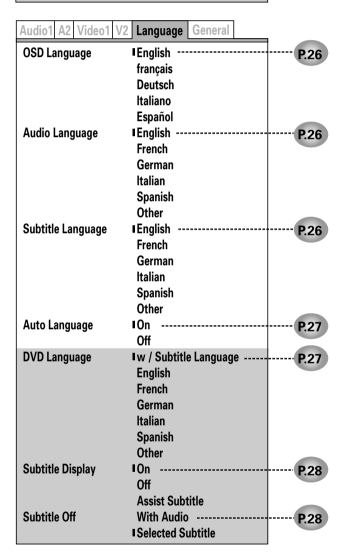
- I indicates factory default values.
- settings are displayed in the Setup Menu's [Expert] mode.

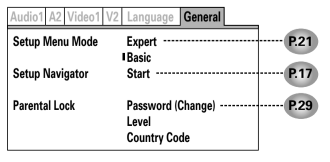
Audio1 A2 Video1	V2 Language General
Audio DRC	10ffP.21
Dolby Digital Out	On ■ Dolby DigitalP.21 Dolby Digital ► PCM
DTS Out	1 OffP.21
96kHz PCM Out	I 96kHz ► 48kHzP.21 96kHz
MPEG Out	MPEGP.22 ■ MPEG ▶ PCM
Digital Out	Off P.22



Audio1 A2 Video1	V2 Language General
TV Screen	4 : 3(Letter Box) P.23
	4:3(Pan&Scan)
	■ 16 : 9(Wide)
S-Video Out	\$1P.24
	1 \$2
Screen Saver	I On P.24
	Off

Audio1 A2 V1 Vide	02 Language General
Background	Pioneer LogoP.25
Video Adjust	Black StartP.24
Still Picture	FieldP.25 Frame
On Screen Display	10nP.26
Angle Indicator	10nP.26 Off





To return all settings to their factory defaults

Use this command to return all changed settings to their factory default values.

- 1. Turn power OFF.
- 2. While holding the STOP button depressed, set the POWER switch to ON, and continue holding the STOP button until the "POWER ON" indication goes off.
 - All setting contents will be returned to their factory default values.

The DJ mode functions listed below are set to the following factory defaults in addition to the items in the Setup Menu (P.19).

Auto Cue: OFF Auto Cue level: -60 dB Jog mode: VINYL ON Time mode: REMAIN

TV system setting for video output: AUTO

■ This command additionally erases all memory contents, including "video memory" (P.24). Be sure you wish to delete all memory contents before using this command.

Using the Setup Menu

★ Setup menu functions are disabled during DVD playback in DJ mode, and during CD playback. Set the unit to stop, or remove the disc before attempting setup operations.

The Setup Menu is used when you wish to modify the default factory settings. The following instructions introduce the basic operations and controls used with the Setup Menu.

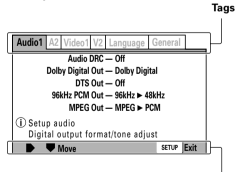
 If you have not yet performed the basic setup using the Setup Navigator, the Setup Navigator screen will appear first.

Confirm that power is turned ON, then

1. Press the SETUP button.

The Setup Menu will appear.

[Example]



Usable operation buttons

- Press the left and right sides of the cursor button (</>) to move between the tags at the top of the menu ([Audio1], [Audio2], [Video1], [Video2], [Language], or [General]).
- 3. Use the upper and lower sides of the cursor button (\land/\lor) to select the desired setting item.
- 4. Press the cursor button's right side (>) to move to the options list.
- Use the upper and lower sides of the cursor button (∧/∨) to move between options.
- **6. Press the ENTER button to confirm the selection.** Repeat steps 2 to 6 to modify other settings.

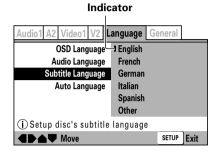
7. Press the SETUP button.

The Setup Menu will close.

 If the Setup Menu is opened again after you have previously made settings there, the previously shown menu screen will appear.

■ Disc-dependent settings

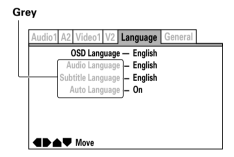
Some setting changes are not supported, depending on the kind of disc (DVD/CD) used. Whether a desired setting is supported can be confirmed by viewing the indicator color at the left of the selected setting item. Consult the accompanying table for information regarding what settings are supported for each disc type. Changed settings become effective immediately.



Indicator Color	Disc Type
Blue, Yellow	DVD only
Green	All

■ Items not changeable during playback

Items that cannot be set during playback are displayed in grey. Perform this operation in the stop mode, or when no disc is loaded.



Advanced settings

The Setup Menu includes two mode levels, [Basic] and [Expert]; the [Expert] mode allows more advanced settings.



Expert:

Displays advanced settings.

Rasic.

Displays basic settings; simple explanations (1) are displayed for the items selected (factory default settings).

Adjusting Dolby Digital audio

★ Digital output during DJ mode is automatically converted to linear PCM only.

This item allows adjustment of the dynamic range of digital sound. By adjusting the audio DRC (dynamic range compression), large-volume sounds can be attenuated and low-volume sounds can be enhanced for a variety of playback effects. This setting is effective, for example, when it is difficult to hear dialog on a television program, or when you do not wish to disturb neighbors while watching movies late at night.

• See P.20 for menu instructions.



Off:

Cancels Audio DRC. Allows maximum audio presence when used with high-fidelity speakers (factory default setting).

On:

Suppresses loud sounds (explosions, etc.) making it easier to understand dialog.

- Audio DRC is supported only when using Dolby Digital audio.
- Some discs may produce less effect.
- Audio DRC is also applied to audio produced from the digital output (coaxial) connectors. In this case, set [Dolby Digital Out] to [Dolby Digital ➤ PCM], and set [Digital Out] to [On].
- The effect produced with Audio DRC differs depending on the speakers used and the volume setting of the AV amplifier.
 Turn the setting ON/OFF while adjusting your sound volume so as to produce most effective results.

Digital output setting

★ Digital output during DJ mode is automatically converted to linear PCM only.

This item allows selection of the kind of digital signals supported by the connected amplifier.

- If this item is set incorrectly, unwanted noise may be produced.
- Consult the Operating Instructions for your amplifier when making this setting.
- See P.20 for menu instructions.

Dolby Digital output MA

Set to [**Dolby Digital** ▶ **PCM**] when the connected amplifier does not supports Dolby Digital audio.



Dolby Digital:

Setting for amplifier or decoders supporting Dolby Digital audio (factory default setting).

Dolby Digital ► **PCM**:

Dolby Digital signals are converted to linear PCM for output. Select this setting when the connected amplifier does not support Dolby Digital audio.

DTS output MINA

Set this item to [DTS] when the connected amplifier supports DTS.



Off:

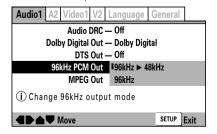
Select this item when the connected amplifier does not support DTS (factory default setting).

DTS:

Select this item when the connected amplifier or decoder supports DTS.

96 kHz PCM output

Set this option to [96kHz] when the connected amplifier supports 96 kHz output.



96kHz ► 48kHz:

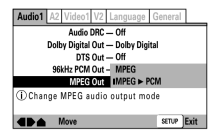
96 kHz signals are converted to 48 kHz for output. Select this option when the connected amplifier does not support 96 kHz signals (factory default setting).

96kHz:

Select this option if the connected amplifier or decoder supports 96 kHz output.

MPEG output MM

Set this option to [MPEG] if the connected amplifier supports MPEG audio.



MPFG.

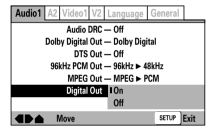
Select this option if the connected amplifier or decoder supports MPEG audio.

MPEG ► PCM:

MPEG signals are converted to linear PCM for output. Select this option if the connected amplifier does not support MPEG (factory default setting).

Digital output ON/OFF (Expert Mode)

This setting allows disabling of outputs from the digital audio output connectors.



On

Signals are output from the rear panel digital output connectors (factory default setting).

Off:

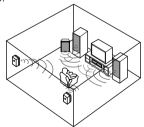
Signals are not output from the rear panel digital output connectors

■ Supports Dolby*1 Digital / DTS*2 for genuine theater-like sound impact





By connecting an amplifier supporting Dolby Digital/DTS, you can enjoy the immediacy and power of 5.1 channel movies and music DVDs.



■ Equipped with SRS TruSurround (Virtual Surround)



Recreates the ambience of 5.1 channel sound using only 2 speakers. **SRS TruSurround***3 technology performs direct processing of 5.1 channel digital sound data.

- *1 Manufactured under license from Dolby Laboratories.
 - "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.
- *2 "DTS" and "DTS Digital Out" are registered trademarks of Digital Theater Systems Inc.
- *3 TruSurround, SRS and ()* symbol are trademarks of SRS Labs, Inc. TruSurround technology is incorporated under license from SRS Labs, Inc.

[Audio2] settings

See P.20 for menu instructions.

Surround setting MMM

★ This option is not supported in DJ mode.

This function is supported only when connected to the audio output connectors. Not supported during use of DTS audio, linear PCM 96 kHz audio.



Off:

Disabled (factory default setting)

TruSurround:

Select for virtual surround sound.

 If [TruSurround] is selected during playback of DVD Dolby Digital 2ch discs, the audio level produced from the digital output connectors will be reduced.

Also note that if the [Audio1] menu item [Dolby Digital Out] is set to [Dolby Digital ▶ PCM] when playing discs other than those recorded in Dolby Digital 2ch format, selecting [TruSurround] will cause audio output to be disabled from the digital output connectors.

• Some discs may produce less surround effect than others.

Legato PRO function

Select from among the four ambience modes based on your own preferences and the style of music being played. The characteristics of the four modes are as follows:



Off:

Legato function disabled (factory default setting).

Standard:

Produces full-bodied sound presence.

Effect1:

Produces bright, vivid sound.

Effect2:

Produces sound with depth and reserve.

Effect3:

Produces sound with solid bass and balance.

- The Legato PRO function operates to change the audio digital filter response of those bands primarily outside the audio range.
- The amount of tonal change may vary, depending on the listening room environment.

Hi-Bit function (Expert Mode) man

By converting 16-bit to 20-bit audio data to 24-bit, smooth, detailed sound quality is produced even at low listening levels.



On:

Hi-Bit function is enabled (factory default setting)

Off:

Hi-Bit function is disabled.

 In DJ mode, 24-bit processing is normally used, regardless of the setting selected.

[Video1] settings

• See P.20 for menu instructions.

Set the screen aspect ratio for the television

Select the value matching the type of television connected. Select [16:9(Wide)] when a wide-screen television is connected. Most DVD movies are recorded to support wide television screens with an aspect of 16 horizontal to 9 vertical. As a result, when DVDs are viewed on conventional televisions, the image is projected at the television's aspect ratio of 4:3, causing it to appear horizontally compressed. In order to eliminate this kind of distortion, set the aspect ratio either for [4:3 (Letter Box)] or [4:3(Pan&Scan)] when using a conventional television.

 This setting cannot be changed during playback



4:3(Letter Box):

Select this setting when using a conventional television and you wish to view movies in letterbox format.

4:3(Pan&Scan)

Select this setting when using a conventional television and you wish to view movies in "pan and scan" format.

16:9(Wide):

Select this setting when using a widescreen (16:9) television (factory default setting)

- ★ The 4:3(Pan&Scan) format is not supported in DJ mode. If [4:3(Pan&Scan)] is selected when the unit is in DJ mode, output will be in letterbox setting.
- Some DVDs do not support changing of aspect ratio. Consult the information printed on your disc's jacket for more details.

■ Aspect ratio formats [With conventional television set]

DVD recording format	Player Setting	Viewing appearance
16:9 disc	4:3(Letter Box)	Black bands appear at top and bottom of screen; image is projected in correct aspect ratio.
	4:3(Pan&Scan)	Right/left sides of image are cut off, but image is projected in correct aspect ratio.
	16:9(Wide)	Image is horizontally compressed (appears vertically stretched). If the image appears as shown here, set the player's aspect ratio to [4:3 (LetterBox)] or [4:3 (Pan&Scan)].
4:3 disc	All settings	Appears with correct aspect ratio.

[With widescreen television set]

DVD recording format	Player Setting	Viewing appearance
16:9 disc	16:9(Wide)	Appears with correct aspect ratio. Black bands may appear at top/bottom with some discs.
		Black bands appear at right/left, but image is projected in correct aspect ratio.
4:3 disc	16:9(Wide)	Image is vertically compressed (appears horizontally stretched) If the image appears as shown here, set the television set's aspect ratio "normal". For details consult the Operating Instructions for your television set.

Select S-Video output (Expert Mode)

Set this option to select the video signal output from the S-Video connector.

 When the S-Video connector is used to connect the player to a television set, the image may appear vertically compressed (or stretched horizontally). In this case, select [S1].



S2:

The S2 video signal is output (factory default setting).

S1:

The S1 video signal is output.

S1 Video Output:

S1 is S-Video with added signal for discrimination of aspect ratio (4:3, 16:9).

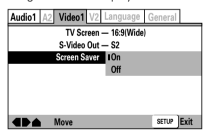
S2 Video Output:

S2 is the S1 signal with the addition of another signal for discrimination of the picture viewing format (letter box, pan and scan). When played on a wide television supporting S2, the appropriate picture mode will be selected automatically.

Screen Saver setting (Expert mode)

The screen saver function is provided in order to prevent image burn (residual image) on a television screen when a single image is paused or otherwise remains on the screen for an extended period of time.

• When enabled, the screen saver function operates after an image has been displayed for about five minutes.



On:

Screen saver function is enabled (factory default setting).

Off:

Screen saver function is disabled.

★ In DJ mode, the screen saver function does not operate when the unit is in pause mode.

Video quality adjust

The video quality can be set to provide optimum reproduction of specific types of image (movies, animation, etc.). Further, each of the video image quality options can be set individually, and each setting can be recorded in memory. If playback is performed while displaying the initial setup menu, the picture quality can be adjusted while viewing the actual television image.

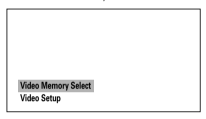
To select a preset picture quality

 Using the four sides of the cursor button (</>/∧/ ∨), select [Video2] ⇒ [Video Adjust] ⇒ [Start].

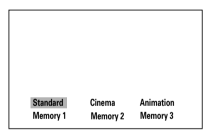


2. Press the ENTER button.

The Picture Quality Controls menu will appear.



Select [Video Memory Select] and press the ENTER button.



4. Use the four sides of the cursor button $(</>/<math>\wedge/\lor)$ to select the desired preset picture quality.

Standard:

Reproduces the picture quality recorded on the disc as is.

Cinema

Optimum for watching in a darkened room, to recreate the atmosphere of a movie theater.

Animation:

Produces bright, crisp colors, optimum for watching video animation.

Memory1/Memory2/Memory3:

Favorite picture quality settings can be recorded in memory, as described in the following section, "Adjusting picture quality".

5. Press the ENTER button.

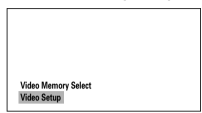
The Picture Quality Controls menu will close.

Adjusting picture quality

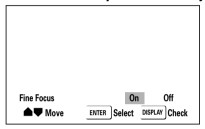
Use the four sides of the cursor button (</>/\/\)
to select [Video2] → [Video Adjust] → [Start],
then press the ENTER button.

The Picture Quality Controls menu will appear.

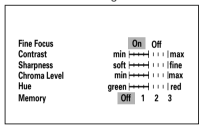
2. Use the cursor button's up/down sides (∧/∨) to select [Video Setup] and press the ENTER button.



3. Use the cursor button's up/down sides (\land/\lor) to select the item you wish to adjust.



When the **DISPLAY** button is pressed, a submenu list of the selected adjustment items will be displayed. Press the **DIS-PLAY** button once again to return to the previous menu.



Fine Focus:

Set to [On] to reproduce high-resolution images.

Contrast:

Use to adjust the ratio between the brightest and darkest parts of the image.

Sharpness:

Use to adjust the image brightness with respect to the middle frequency range. This function is disabled when [**Fine Focus**] is set to [**On**].

Chroma I evel:

Use to adjust the depth of color. This function is particularly effective when watching heavily colored animations.

Hue:

Use to adjust the red-green balance.

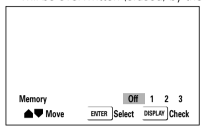
4. Use the cursor button's left/right sides (</>) to adjust the selected item's level.

When setting [Fine Focus], select between [On] or [Off].

5. Repeat steps 3 and 4 for all desired setting items.

If you wish to record the selected settings in memory, use the cursor button's up/down sides (Λ/V) to select [**Memory**], then use the cursor button's left/right (</>) sides to select [1], [2], or [3] to record the combination of settings in the corresponding memory space.

• If a combination of settings has previously been memorized in the selected memory space, the previous settings will be overwritten (erased) by the new settings.



6. Press the ENTER button.

The Picture Quality Controls menu will close.

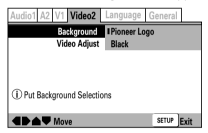
 The effect of picture quality control changes may not appear as distinct with some DVDs and on some television sets.

[Video2] settings

See P.20 for menu instructions.

Select Background

Select the kind of background that appears when disc is stopped.



Pioneer Logo:

The Pioneer Logo mark appears as background when disc is stopped (factory default setting).

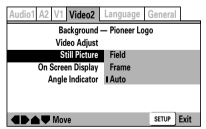
Black:

Background appears black when disc is stopped.

Still Picture selection (Expert Mode)

Use to eliminate image shaking when viewing still images (DVD pause mode), and produce a clearer picture.

Some discs may not appear clearer even when [Field] is selected.



Field:

Eliminates shaking during still images.

Frame:

Normal mode.

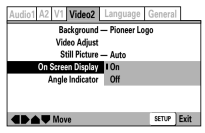
Auto:

Switches automatically between [**Field**] and [**Frame**] (factory default setting).

Automatically defaults to [Auto] in DJ mode.

Turn on-screen display ON/OFF (Expert Mode)

Sets player's onscreen display ON/OFF.



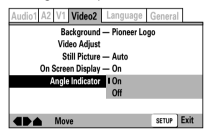
On:

On-screen display is enabled (factory default setting).

Off:

On-screen display is disabled.

Angle mark display (Expert Mode)



On:

The angle indicator mark $\stackrel{\text{Co}}{\longrightarrow}$ appears on screen (factory default setting).

Off:

[Language] settings

Some DVDs include multiple subtitle and audio languages, allowing the user to select different languages as desired. This setting item allows the selection of such language and subtitle alternatives.

See P.20 for menu instructions.

Set the OSD Language

Select the language used for Setup Menu and other on-screen displays (OSD).



English: OSD Language is English.

Français: OSD Language is French.

Deutsch: OSD Language is German.

Italiano: OSD Language is Italian.

Español: OSD Language is Spanish.

In the DJ mode, the guide display language for preview images, etc., is always English, regardless of the setting of this item.

Select the Audio Language

Select the language heard in audio channels. This setting cannot be changed during playback.



English: Audio Language is English.
French: Audio Language is French.
German: Audio Language is German.
Italian: Audio Language is Italian.
Spanish: Audio Language is Spanish.
Other: Select from among 136 languages.

For information on this item, see the section "
 When Selecting [Other] for Subtitle Language, Audio Language, or DVD Language".

Select the Subtitle Language

Select the language you wish subtitles to appear in. This setting cannot be changed during playback.

★ No subtitles are displayed in DJ mode.



English:Subtitle Language is English.French:Subtitle Language is French.German:Subtitle Language is German.Italian:Subtitle Language is Italian.Spanish:Subtitle Language is Spanish.Other:Select from among 136 languages.

For information on this item, see the section "■ When Selecting [Other] for Subtitle Language, Audio Language, or DVD Language".

 If an attempt is made to select an Audio Language or Subtitle Language not actually recorded on the disc, the disc's original language of recording will be selected automatically.

Automatic language and subtitle setting

This function selects either automatic audio and subtitle language selection, or manual selection via the Setup Menu are used. This setting cannot be changed during playback.



On:

Enabled when [**Audio Language**] and [**Subtitle Language**] are the same, and when subtitle display is set to ON (factory default setting).

Off:

Automatic audio language setting is canceled; instead, the languages set manually with [Audio Language] and [Subtitle Language] are enabled.

Set DVD menu language (Expert Mode)

Many DVDs contain menus; this command allows selection of the menu display language, when available.

• This setting cannot be changed during playback.



w/Subtitle Language:

The language selected in [**Subtitle Language**] becomes the menu display language (factory default setting).

English: Menu display Language is English.
French: Menu display Language is French.
German: Menu display Language is German.
Italian: Menu display Language is Italian.
Spanish: Menu display Language is Spanish.
Other: Select from among 136 languages.

For information on this item, see the section "■ When Selecting [Other] for Subtitle Language, Audio Language, or DVD Language".

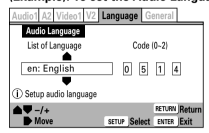
■ When selecting [Other] for Subtitle Language, Audio Language, or DVD Language

Make this selection while looking at the "Language Code List" on P.28. If a language is selected that is not actually recorded on the DVD, one of the recorded languages will be used for the menu display.

1. Select [Other] and press the ENTER button.

The Language selection menu will appear.

(Example): To set the Audio Language



2. Select [List of Language] or [Code]

Some languages are not displayed on the Code page. For details, see the "Language Code List".

The numbers listed in parentheses () beside [Code] indicate the range of numbers possible.

Use one of the following methods:

■ Select language using [Code]

Use the cursor button's up/down sides (\land/\lor) to select the desired number for each digit; use the cursor button's left/right sides (</>) to move between digits.

- Select language using [List of Language] (Example): To select French
- Press the rear side (\land) of the cursor button twice.
- 3. Press the ENTER button.

Set Subtitle Display ON/OFF (Expert Mode)

NORMAL

Select whether to turn subtitles ON, OFF, or to display assist subtitles.

• This setting cannot be changed during playback.



On:

Subtitles are displayed normally (factory default setting).

Off:

Subtitles are not displayed. However, some DVDs have subtitles that are displayed by default, regardless of this setting (see paragraph at right).

Assist Subtitle:

[Assist Subtitle] are subtitles that provide additional information about the current scene, for example descriptions of ambient sounds for the hearing impaired. Select this option to display such assist subtitles. Note that assist subtitles are displayed only when they originally recorded on the DVD being played.

Set language for forced subtitles (Expert Mode)



On some DVDs, even when the [**Subtitle Display**] is set to [**Off**], some subtitles may be displayed automatically. Use this command to select the language used for such subtitles.

• This setting cannot be changed during playback.



With Audio:

Display subtitles in the same language as the audio being played. **Selected Subtitle:**

Display subtitles in the language selected with the [**Subtitle Language**] in the Setup Menu (factory default setting).

Language Code List

Japanese (ja) English (en) French (fr)	1001
Eropoh (fr)	0514
TTEHCH (II)	0618
German (de)	0405
Italian (it)	0920
Spanish (es)	0519
Chinese (zh)	2608
Dutch (nl)	1412
Portuguese (pt)	1620
Swedish (sv)	1922
Russian (ru)	1821
Korean (ko)	1115
Greek (el)	0512
Afar (aa)	0101
Abkhazian (ab)	0102
Afrikaans (af)	0106
Amharic (am)	0113
Arabic (ar)	0118
Assamese (as)	0119
Aymara (ay)	0125
Azerbaijani (az)	0126
Bashkir (ba)	0201
Byelorussian (be)	0205
Bulgarian (bg)	0207
Bihari (bh)	0208
Bislama (bi)	0209
Bengali (bn)	0214
Tibetan (bo)	0215
Breton (br)	0218
Catalan (ca)	0301
Corsican (co)	0315
Czech (cs)	0319
Welsh (cy)	0325
Danish (da)	0401
Bhutani (dz)	0426
Esperanto (eo)	0515
Estonian (et)	0520
Basque (eu)	0521
Persian (fa)	0601
Finnish (fi)	0609
Fiji (fj)	0610
Faroese (fo)	0615
Frisian (fy)	0625
Irish (ga)	0701
Scots-Gaelic (gd)	0701
Galician (gl)	0712
Guarani (gn)	0712

Language	Input-code
Gujarati (gu)	0721
Hausa (ha)	0801
Hindi (hi)	0809
Croatian (hr)	0818
Hungarian (hu)	0821
Armenian (hy)	0825
Interlingua (ia)	0901
Interlingue (ie)	0905
Inupiak (ik)	0911
Indonesian (in)	0914
Icelandic (is)	0919
Hebrew (iw)	0923
Yiddish (ji)	1009
Javanese (jw)	1023
Georgian (ka)	1101
Kazakh (kk)	1111
Greenlandic (kl)	1112
Cambodian (km)	1113
Kannada (kn)	1114
Kashmiri (ks)	1119
Kurdish (ku)	1121
Kirghiz (ky)	1125
Latin (la)	1201
Lingala (In)	1214
Laothian (Io)	1215
Lithuanian (lt)	1220
Latvian (lv)	1222
Malagasy (mg)	1307
Maori (mi)	1309
Macedonian (mk)	1311
Malayalam (ml)	1312
Mongolian (mn)	1314
Moldavian (mo)	1315
Marathi (mr)	1318
Malay (ms)	1319
Maltese (mt)	1320
Burmese (my)	1325
Nauru (na)	1401
Nepali (ne)	1405
Norwegian (no)	1415
Occitan (oc)	1503
Oromo (om)	1513
Oriya (or)	1518
Panjabi (pa)	1601
Polish (pl)	1612
Pashto, Pushto (ps)	1619

Quechua (qu)

Language	Input-code
Rhaeto-Romance (rm)	1813
Kirundi (rn)	1814
Romanian (ro)	1815
Kinyarwanda (rw)	1823
Sanskrit (sa)	1901
Sindhi (sd)	1904
Sangho (sg)	1907
Serbo-Croatian (sh)	1908
Sinhalese (si)	1909
Slovak (sk)	1911
Slovenian (sl)	1912
Samoan (sm)	1913
Shona (sn)	1914
Somali (so)	1915
Albanian (sq)	1917
Serbian (sr)	1918
Siswati (ss)	1919
Sesotho (st)	1920
Sundanese (su)	1921
Swahili (sw)	1923
Tamil (ta)	2001
Telugu (te)	2005
Tajik (tg)	2007
Thai (th)	2008
Tigrinya (ti)	2009
Turkmen (tk)	2011
Tagalog (tl)	2012
Setswana (tn)	2014
Tonga (to)	2015
Turkish (tr)	2018
Tsonga (ts)	2019
Tatar (tt)	2020
Twi (tw)	2023
Ukrainian (uk)	2111
Urdu (ur)	2118
Uzbek (uz)	2126
Vietnamese (vi)	2209
Volapük (vo)	2215
Wolof (wo)	2315
Xhosa (xh)	2408
Yoruba (yo)	2515
7 1 / 1	

Zulu (zu)

1721

Setting Parental Lock

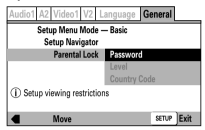
Some DVDs containing violent or other mature material are provided with a parental lock function allowing parents to limit the disc's viewing (see the disc's jacket or label for information). By setting the player's lock level lower than that of the disc, you can limit what discs can be viewed on the player. For example, by setting the player's level to 6, discs with level designation 7 or 8 cannot be viewed unless a previously recorded password is input.

See P. 20 for menu instructions.

Recording a password

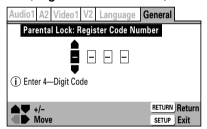
Use the four sides of the cursor button (</>/\/\)
to navigate to the [General] → [Parental Lock] →
[Password]

A password must be recorded before the [Level] and [Country Code] can be selected.



2. Press the ENTER button.

The [Register Code Number] screen will appear.

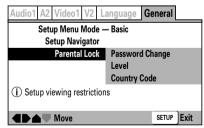


Enter a 4-digit numerical code as your new password.

Press the cursor button's up/down sides (\land /V) to increment/ decrement numbers, and use the left/right (</>>) sides to move between digits.

4. Press the ENTER button.

The following Setup Menu will be displayed.



Password Change:

Select this item to change your password (code number).

Level:

Select this item to set the parental lock level.

Country Code:

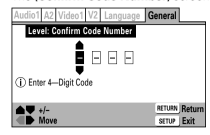
Select this item to select the country code of discs.

- It is recommended that you make a memo of your password number and store in a safe place.
- If you forget your password, return the unit to its factory default settings, and set the password again.
- Some discs allow parental lock to be applied at the scene level, in which case restricted scenes will be skipped during playback. For details, consult the Operation Instructions accompanying your disc.

Change the Parental Lock level

1. Select [Level] and press the ENTER button.

The [Confirm Code Number] screen will appear.

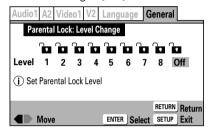


2. Input the previously recorded 4-digit password (code number).

Input the four digits by pressing the cursor button's up/down sides (\land/\lor) to increment/decrement numbers, and the left/right $(</\gt)$ sides to move between digits.

3. Press the ENTER button.

The parental lock level setting screen will appear. The factory default setting is **[Off]**.



 Press the cursor button's left/right sides (</>) to select the desired level, and press the ENTER button.

The selected parental lock level will be set.

■ To play back DVDs with parental lock restrictions

When an attempt is made to play back a disc restricted with the parental lock function, a screen may appear asking you to input the password (code number). The disc cannot be played back if the code number is not input correctly.

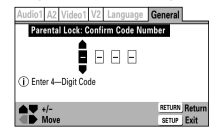
Input the code number as follows:

- ① Input the 4-digits by pressing the cursor button's up/down (∧/ V) sides to increment/decrement numbers, and the left/right sides (</>) to move between digits.
- 2 Press the ENTER button.

To change your password

1. Select the [Password Change] and press the ENTER button.

The [Confirm Code Number] screen will appear.

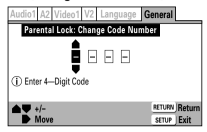


2. Input the previously set code number.

Input the 4-digits by pressing the cursor button's up/down (Λ / V) sides to increment/decrement numbers, and the left/right sides ($\langle \rangle$) to move between digits.

3. Press the ENTER button.

The [Change Code Number] screen will appear.



4. Enter a new 4-digit password (code number).

Input the 4-digits by pressing the cursor button's up/down sides (Λ/V) to increment/decrement numbers, and the left/right sides (</>) to move between digits.

5. Press the ENTER button.

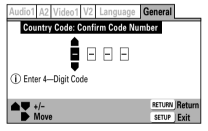
The password (code number) will be changed.

To change the country code

Consult the accompanying Country Code List when making this setting.

Select [Country Code] and press the ENTER button.

The [Confirm Code Number] screen will appear.

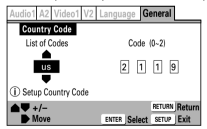


2. Input the previously recorded 4-digit password (code number).

Input the 4-digits by pressing the cursor button's up/down sides (Λ/V) to increment/decrement numbers, and the left/right sides (</>) to move between digits.

3. Press the ENTER button.

The Setup Country Code menu will appear.



4. Select either [List of Codes] or [Code]

The numbers listed in parentheses () beside [**Code**] indicate the range of numbers possible.

■ When using [Code] to select the country code: (Example) Selecting the code for U.S.A.

Input the 4-digit code number (2, 1, 1, 9) by pressing the cursor button's up/down sides (Λ /V) to increment/decrement numbers, and the left/right sides (</>>) to move between digits.

When using [List of Codes] to select the country code:

(Example) Selecting the code for U.S.A.

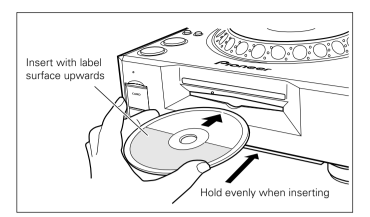
Use the cursor button's up/down side (Λ/V) to highlight [us].

5. Press the ENTER button.

Country/Area Code List

Country/area	Input-code	Country/area- code
ARGENTINA	0118	ar
AUSTRALIA	0121	au
AUSTRIA	0120	at
BELGIUM	0205	be
BRAZIL	0218	br
CANADA	0301	ca
CHILE	0312	cl
CHINA	0314	cn
DENMARK	0411	dk
FINLAND	0609	fi
FRANCE	0618	fr
GERMANY	0405	de
HONG KONG	0811	hk
INDIA	0914	in
INDONESIA	0904	id
ITALY	0920	it
JAPAN	1016	jp
KOREA, REPUBLIC OF	1118	kr
MALAYSIA	1325	my
MEXICO	1324	mx
NETHERLANDS	1412	nl
NEW ZEALAND	1426	nz
NORWAY	1415	no
PAKISTAN	1611	pk
PHILIPPINES	1608	ph
PORTUGAL	1620	pt
RUSSIAN FEDERATION	1821	ru
SINGAPORE	1907	sg
SPAIN	0519	es
SWEDEN	1905	se
SWITZERLAND	0308	ch
TAIWAN	2023	tw
THAILAND	2008	th
UNITED KINGDOM	0702	gb
UNITED STATES OF	2119	us
AMERICA		

Loading and Removing Discs



1. Set the rear panel POWER switch to ON.

Do not attempt to forcibly insert a disc when the POWER switch is set to OFF, since the disc or player may be damaged.

2. Insert the disc into the loading slot.

- Hold the disc with label surface upwards and insert evenly into the front-panel disc loading slot.
- When using 8 cm compact discs, place the disc into an adapter first
- Only one disc can be loaded at a time. Do not attempt to load two
 or more discs simultaneously, or to load a second disc when another disc is already loaded.
- When loading a disc, do not apply bending force on the disc, or attempt to force the disc into the mechanism. Also, when the loading mechanism begins to pull the disc into the player or to eject a disc, do not attempt to forcibly override the mechanism's movement, since the disc or player may be damaged.
- 3. When the UNLOCK/LOCK switch is set to UNLOCK, press the EJECT (▲) button to eject a loaded disc.

If the UNLOCK/LOCK switch is set to LOCK, during play-back press the PLAY/PAUSE (►/II) button to first stop the disc, then press the EJECT (♠) button. If a cue point has been set, during playback press the CUE button to initiate back cue, then press the EJECT (♠) button to eject the disc.

 When the button is pressed, disc rotation will stop and the disc will be ejected partway from the loading slot.

Note:

Do not attempt to press the disc back into the slot while the "EJECT" indicator is lighted. If the disc is pressed back in while the "EJECT" indicator is lighted, the loading mechanism may stop. In this case, press the EJECT (\triangleq) button again, and do not attempt to reload the disc until the "EJECT" indicator has turned OFF.

Precautions when playing 8 cm CD singles

- ① When playing 8 cm CD singles, be sure to use an adapter designed for 8 cm CDs. Before loading the disc into the player, confirm that the disc is fastened correctly by the adapter's tabs. If an 8 cm disc is loaded by mistake without an adapter, immediately press the EJECT (♠) button and remove the disc. If the disc is not ejected the first time the EJECT (♠) button is pressed, press the button again.
- ② Use only 8 cm disc adapters that feature the logo mark (recommended compatible adapters). When mounting the disc to an adapter, confirm that the disc is able to rotate freely, and is not bent or warped.

Forced eject function

In event of a player malfunction or if the **EJECT** (**△**) button does not respond to allow removal of a disc, the disc can be removed by inserting the accessory pin into the forced eject hole on the front of the player.

When using the forced eject function, be sure to following the accompanying precautions.

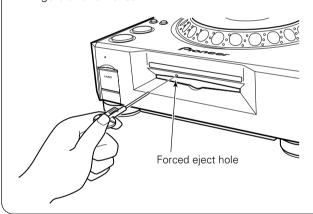
① Turn off the player's power and wait for at least one minute



Attempting the forced eject function immediately after turning off the power may cause the following dangers:

- The disc may be ejected while still rotating, resulting in personal injury.
- The disc may be damaged due to the disc clamp's rotating in an unstable condition.
- ② Use only the provided accessory pin for this procedure (do not use other pointed objects). The forced eject pin is located on the bottom surface of the player.

When the accessory pin is inserted **fully** into the forced eject hole, the disc will be ejected from the loading slot by about 5 mm to 10 mm. It can then be grasped with the fingers and removed.

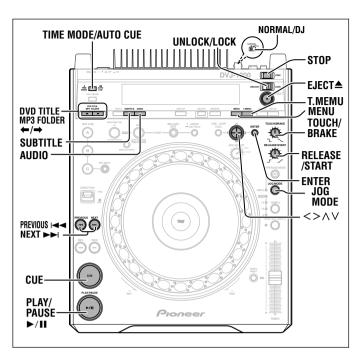


Note:

This player does not support playback of 8 cm DVDs. Do not attempt to use adapters meant for 8 cm CDs, since the adapter may come loose during rotation, causing damage to the disc or player.

Basic Operations

Buttons and controls with the DJ mark are disabled when the NORMAL/DJ switch is set to NORMAL. Buttons and controls with the MIN mark are disabled when the NORMAL/DJ switch is set to DJ.



Beginning playback

The playback operation differs depending on the type of disc, the setting of the rear panel NORMAL/DJ switch, and the setting of auto cue and other functions.

When a CD is loaded

When the rear panel NORMAL/DJ switch is set to "NORMAL", playback will begin automatically from the first track, and when the final track ends, playback will stop. Special DJ functions are not supported in this mode.

When the rear panel NORMAL/DJ switch is set to the "DJ", if the auto cue function is OFF, playback will begin automatically from the first track, and when the final track ends, playback will stop and the unit will enter standby. When the auto cue function is set to ON, the player will automatically cue to the selected cue point and the cue indicator will light; the play/pause indicator will flash, indicating that the player is in standby mode. If the PLAY/PAUSE (>/II) button is then pressed, the player will skip over the non-recorded portion of the indicated track and immediately begin playback. When playback comes to the end of the current track, the next track will be cued. The cue indicator will light, and the play/pause indicator will flash, indicating that the player is in standby mode. When the PLAY/PAUSE (►/II) button is pressed, playback will begin from the next track.

When playing a CD disc recorded with MP3 files, playback will begin automatically from the first track in the first folder on the disc; when the final track of the folder ends, playback will stop and the unit will enter standby.

When a DVD is loaded

When a commercial DVD title is loaded, the initial default cautionary warnings will be displayed first (these warning messages cannot be skipped). When the DVD is recorded with a menu and automatic playback start has not been set, the menu will appear. The menu can also be displayed by pressing the **MENU** button or the **T.MENU** button. The menu allows the setting of audio and subtitle languages, and the selection of special features on the disc.

EXAMPLE: Main Menu

- 1. Highlight clips
- **Chapter list**
- **Previews** 3.
- 4. Subtitle settings
- **Audio settings**
- Play

Depending on the disc, the style, contents, and operation method used in the menu may be different. Basic operations are performed by using the cursor button's four sides (</>////) to select options, and by pressing the ENTER button to confirm the selection. For detailed instructions on using a disc's menu, consult the operating guide provided with the disc.

★ DJ operations cannot be performed on the menu display.

When the rear panel NORMAL/DJ switch is set to "NORMAL" and the disc has been set for automatic playback start (or the menu's "Play" item has been selected), playback will begin. Special DJ functions are not supported in this mode

When the rear panel NORMAL/DJ switch is set to "DJ" and auto cue function (see next item) is OFF, if the disc is set for automatic playback start (or or the menu's "Play" item has been selected), playback will begin. When the auto cue function is set to ON, the player will automatically cue to the selected cue point and the cue indicator will light; the play/pause indicator will flash, indicating that the player is in standby mode. If the PLAY/PAUSE (►/II) button is then pressed, the player will skip over the non-recorded portion of the indicated chapter and immediately begin playback. When playback comes to the end of the current track, the next track will be cued. The cue indicator will light, and the play/pause indicator will flash, indicating that the player is in standby mode. When the **PLAY/PAUSE** (▶/**II**) button is pressed, the player will begin playback of the next chapter.

Some of the above operations may not be supported, depending on the disc or the portion being played.

Auto cue function 101

★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.

■ Setting auto cue ON/OFF

Hold the **TIME MODE/AUTO CUE** button depressed for 1 second or more to alternate the auto cue function ON/OFF. The display's auto cue indicator (**A.CUE**) lights when the auto cue function is active.

- The auto cue function ON/OFF status is memorized even when the player's power is turned off.
- The auto cue sensitivity level can be changed if desired.

■ Changing the auto cue sensitivity level

- 1. Hold the TIME MODE/AUTO CUE button depressed for 5 seconds or more.
 - The display will show the "A.CUE -60dB" indicator (factory default setting).
- 2. Press the cursor button's left/right sides (</>) to change the sensitivity level.
 - Supported sensitivity levels include: -36 dB, -42 dB, -48 dB, -54 dB, -60 dB, -66 dB, -72 dB, -78 dB.
 - Either press the TIME MODE/AUTO CUE button or wait 15 seconds and the setting mode will be canceled and the newly selected level will be set.
 - The newly set sensitivity level is memorized even when the player's power is turned off.

To stop playback

- When the UNLOCK/LOCK switch is set to UNLOCK: Press the STOP button.
- When the UNLOCK/LOCK switch is set to LOCK: During playback, press the PLAY/PAUSE (►/II) button, or if a cue point has been set, during playback press the CUE button to initiate back cue, then press the STOP button.
- When the STOP button is pressed, the current stop location will be recorded (resume function).
- To resume play from the previous stop position, press the PLAY/ PAUSE (►/III) button.
- To cancel the resume function, press the DVD TITLE/MP3 FOLDER
 ←/→ or PREVIOUS |◄◄/NEXT ▶►| button.

To eject the disc

 Press the EJECT (▲) button when the UNLOCK/LOCK switch is set to UNLOCK.

When the UNLOCK/LOCK switch is set to LOCK, press the PLAY/PAUSE (►/II) button during playback, or when a cue point has been set, press the CUE button (back cue) before pressing the EJECT (♠) button to eject the disc.

Playback will stop and the disc will be ejected.

Resume function

- If the EJECT (♠) button is accidentally pressed when the UNLOCK/LOCK switch is in the UNLOCK position, immediately press the PLAY/PAUSE (►/III) button to restore the unit to the mode it was in immediately prior to pressing the EJECT (♠) button. However, video and audio output will be interrupted during this interval.
- Following disc eject, if the same disc is reinserted, the unit will return to the same status it was in before the disc was ejected (with exception of loop)
- After ejecting a disc, if the DVD TITLE/MP3 FOLDER ←/→ button or PREVIOUS |◄◄/NEXT ►►| button is pressed the resume function will be canceled.
- The resume function may not operate when playing DVDs in NOR-MAL mode.

To temporarily interrupt playback (pause mode)

During playback, press the PLAY/PAUSE (►/II) button.

- The play/pause indicator and cue indicator will flash and play will be interrupted.
- Some DVDs prohibit the use of playback pause; in this case pressing the PLAY/PAUSE (►/II) button will cause the prohibited mark ◊ to light, and the corresponding prohibited mark ⋄ will appear on the monitor.
- If the PLAY/PAUSE (►/II) button is pressed when the player is in the pause (standby) mode, the play/pause indicator will light and playback will begin.
- If the pause mode is allowed to continue for 100 minutes or more, the disc playback will automatically stop. In this case, press the PLAY/ PAUSE (►/II) button to resume playback.

[In DJ mode, with jog mode set to VINYL mode OFF]

 Placing the player in pause mode enables audible pause (the video image appears as a still image, but audio sound can be heard intermittently). If sound is not desired in this case, lower the audio mixer's output level

[In DJ mode, with jog mode set to VINYL mode ON]

- Placing the player in pause mode enables silent pause (still image with no sound).
- The TOUCH/BRAKE response dial can be used to modify the disc's deceleration speed (time until playback stops).
- The RELEASE/START response dial can be used to modify the disc's playback acceleration time (time until disc reaches full playback speed).

[In NORMAL mode]

 Placing the player in pause mode enables silent pause (still image with no sound).

To change language/subtitle settings during playback (DVD only)

■ To change language during playback:

The language setting can be changed during playback when the DVD has been recorded with multiple language options.

Press the AUDIO button.

The currently selected audio (language) option will be displayed on the screen. Each time the button is pressed the language will alternate between the available language options.

- If the language is changed when the player is in DJ mode, both video and audio playback will be temporarily interrupted (due to writing to buffer memory).
- Some discs do not allow the audio language option to be changed with the AUDIO button (pressing the button will cause the prohibited mark
 oto light, and the corresponding prohibited mark
 will appear on the screen). In this case, go to the disc's main menu to switch the language option.
- When a disc is removed from the player, the language setting will revert to that selected on the Setup Menu.
- With some discs, changing the language will cause the image to pause momentarily.

■ Changing the subtitle option during playback

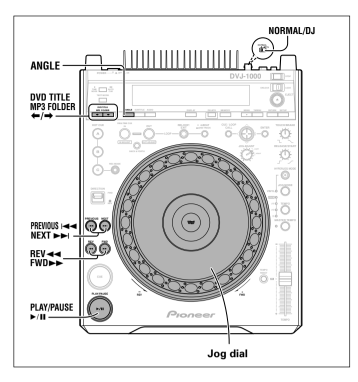
★ This option is not supported when the rear panel NORMAL/DJ switch is set to DJ (subtitles are not displayed in DJ mode).

The subtitle language can be changed when the DVD has been recorded with multiple subtitle language options.

Press the SUBTITLE button.

The currently selected subtitle option will be displayed on the screen. Each time the button is pressed, the subtitle language will alternate between the available options; if OFF is selected, subtitles will not appear.

- Some discs do not allow the subtitle option to be changed with the SUBTITLE button (pressing the button will cause the prohibited mark to light, and the corresponding prohibited mark will appear on the screen). In this case, go to the disc's main menu to switch the subtitle language.
- When a disc is removed from the player, the subtitle setting will revert to that selected on the Setup Menu.



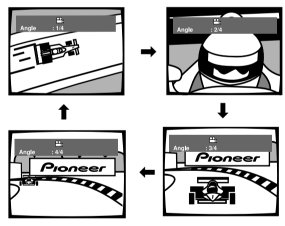
Changing the viewing angle (DVD only)

Alternate viewing angles can be selected during playback of DVDs recorded with multiple angles.

● DVDs recorded with multiple angles display the 🖺 mark on their jacket.

During playback, when the $\stackrel{\text{Cl}}{\longrightarrow}$ mark is displayed, press the ANGLE button.

Each time the button is pressed the angle view alternates between those available.



- If the angle is changed when the player is in DJ mode, both video and audio playback will be temporarily interrupted (due to writing to buffer memory).
- Some discs may not allow changing of the viewing angle, even though they display the mark.
- While in NORMAL mode or the main unit's display shows "DISABLE DJ MODE" message, the pause mode will be released if the angle is changed during playback pause.
- Some DVDs allow changing of the angle by means of the disc's main menu as well.

To turn off the angle indicator $\stackrel{\circ}{\Box}$

While in NORMAL mode, go to the Setup Menu and set [Angle Indicator] to [Off] (P.26).

Regardless of the setting of the Setup Menu's [Angle Indicator], when in DJ mode, the $\stackrel{\ \ \ \ }{\ \ }$ mark will not appear in individual scenes during playback. When display mode is ON, the $\stackrel{\ \ \ \ }{\ \ }$ mark will be displayed within the guide area of the preview monitor, during the playback of points that allow the selection of alternate angles.

Fast forward/fast reverse

Press the REV ◄ /FWD ► button during playback or when in the pause mode.

[During CD playback]

Hold the $\textbf{FWD}\blacktriangleright\blacktriangleright$ button depressed to perform fast forward.

Hold the **REV**◀◀ button depressed to perform fast reverse.

[During DVD playback in DJ mode]

Hold the **FWD►►** button depressed to perform fast forward.

Fast forward and reverse are performed only within a single disc title.

[During DVD playback in NORMAL mode]

Press the **FWD►►** button to perform fast forward.

Press the **REV**✓ button to perform fast reverse.

Each time the button is pressed and released, the speed of fast forward/reverse changes (in three stages). Press the **PLAY/PAUSE** (**>/II**) button to return the player from search mode to normal playback mode. No sound is output during manual search.

- Some DVDs prohibit the use of manual search. In this case, the prohibited mark will light, and the same prohibited mark will appear on the monitor screen.
- When playing a DVD in DJ mode, the above functions may not be supported depending on the disc or on the part being played.
- In the case of MP3, fast forward and reverse can be performed only within the same folder
- In the case of MP3, the speed of fast forward/fast reverse may be reduced, depending on the file.

■ Super-fast search DJ

Rotate the jog dial while holding either one of the REV◄◄/FWD▶▶ buttons depressed.

- ★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.
 - While holding either button depressed, rotate the jog dial in the direction you wish the search operation to occur, and the player will enter the super-fast search mode.
 - The speed of the search operation varies in response to the speed at which the jog dial is turned. In the case of DVDs, search speed is limited to a single high-speed setting.
 - The search direction corresponds to the direction of jog dial rotation (rotate clockwise for fast forward, counterclockwise for fast reverse).
 The direction indicated by the manual search button is ignored.
 - When the jog dial is released, the disc will enter the playback mode.
 - If the manual search button is released, the super-fast search mode will be canceled.
 - In the case of MP3, fast forward and reverse can be performed only within the same folder.
 - In the case of MP3, the speed of fast forward/fast reverse may be reduced, depending on the file.

Track search (skip)

Use the PREVIOUS I◄◄/NEXT►►I buttons.

- Each time the button is pressed, playback skips to the next chapter (DVD) or track (CD) in the direction indicated by the button pressed. To return to the start of the currently playing track, press the PREVIOUS I◄◄ button once. To return to the beginning of the track preceding the currently playing track, press the PREVIOUS I◄◄ button twice.
- Hold the button depressed to perform continuous track search. If the button is held depressed for 2 seconds, the search speed will increase.
- If auto cue is enabled and the player is in cue standby mode at the
 beginning of a track, pressing the PREVIOUS I◄◄ button will cause
 the player to search for the track previous to the current one, and
 enter cue standby at the beginning of that track.
- In the case of MP3, the search will skip to the first track found in the designated direction; also, the skip function is supported only within the same folder.

[During CD playback]

- During playback of the disc's first track (01), pressing the PREVI-OUS I◄◀ button twice in succession will cause the player to search for the beginning of the last track.
 - In the case of MP3, when reverse direction skip is performed down to the lowest numbered track, the next skip will take it to the last track in the same folder.
- During playback of the last track, pressing the NEXT ►►I button once will cause the player to search for the disc's first track (01).
 In the case of MP3, if you attempt to move beyond the last track, the skip will move to the lowest numbered track within the same folder.

[During DVD playback in DJ mode]

- During playback of the disc's first chapter (001), pressing the PRE-VIOUS I◄◄ button twice in succession will cause the player to search for the beginning of the last chapter.
- During playback of the last chapter, pressing the NEXT ►►I button will cause the player to search for the disc's first chapter (001).

[During DVD playback in NORMAL mode]

- During playback of the last chapter, pressing the NEXT ►►I button will cause the player to search for the disc's next title.
- Some DVDs prohibit the use of chapter search. In this case, the prohibited mark will light, and the same prohibited mark will appear on the monitor screen.
- When playing a DVD in DJ mode, the above functions may not be supported depending on the disc or on the part being played.

■ Super-fast track search DJ

Rotate the jog dial while holding either one of the PREVI-OUS Idd/NEXT►► buttons depressed.

- ★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.
 - While holding either button depressed, rotate the jog dial in the direction you wish the search operation to occur, and the player will search for tracks in response to the amount of jog dial rotation.
 - The search direction corresponds to the direction of jog dial rotation (rotate clockwise for fast forward, counterclockwise for fast reverse). The direction indicated by the PREVIOUS I◄◄/NEXT ►►I button is ignored.
 - This mode is canceled when the PREVIOUS I◄◄/NEXT ►►I button is released.

Title search (DVD only)

Use the DVD TITLE/MP3 FOLDER ←/→ buttons.

- Each time the button is pressed, the player will search for the next (or previous) title (or PGC on multi-PGC discs) in the direction indicated.
- If the button is held depressed, the player will enter continuous search mode. If the button is held depressed for 2 seconds, the search speed will accelerate.
- Some DVDs prohibit the use of title search. In this case, the prohibited mark will light, and the same prohibited mark will appear on the monitor screen.
- When playing a DVD in DJ mode, the above functions may not be supported depending on the disc or on the part being played.

■ Super-fast title search 👊

Rotate the jog dial while holding either one of the DVD TI-TLE/MP3 FOLDER ←/→ buttons depressed.

- ★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.
 - While holding either of the buttons depressed, rotate the jog dial in the direction you wish the search operation to occur, and the player will search for titles in response to the amount of jog dial rotation.
 - The search direction corresponds to the direction of jog dial rotation (rotate clockwise for fast forward, counterclockwise for fast reverse).
 The direction indicated by the DVD TITLE/MP3 FOLDER ←/→ button is ignored.
 - This mode is canceled when the DVD TITLE/MP3 FOLDER ←/→ button is released.

Folder search (MP3 only)

Use this function when performing track search on CD or DVD with layered folder structure.

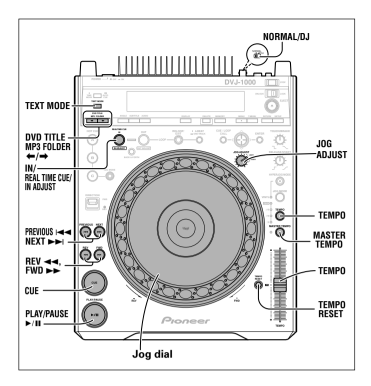
Use the DVD TITLE/MP3 FOLDER ←/→ buttons.

- Each time the button is pressed, search advances in the next folder
 of the direction designated by the button pressed. In the root directory, the folder number "00" and folder name "ROOT" are
 displayed.
- If the button is held depressed, continuous folder search will be performed. If the button is held depressed for two seconds or more, the speed of search will increase.
- If an attempt is made to move backwards from the lowest numbered folder, the search will move to the last folder on the disc.
- If an attempt is made to move forwards from the highest numbered (last) folder, the search will move to the first (lowest numbered) folder on the disc.
- Folders not containing any playable tracks will be ignored, and the search will move to the next folder.

■ Super-fast folder search 👊

Rotate the jog dial while holding either one of the DVD TI-TLE/MP3 FOLDER ←/→ buttons depressed.

- ★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.
 - While holding one of the buttons depressed, rotate the jog dial in the direction corresponding to the desired direction of search; search of folder numbers will be quickly performed in the indicated direction
 - The search direction corresponds to the direction of jog dial rotation (rotate clockwise for fast forward, counterclockwise for fast reverse).
 The direction indicated by the DVD TITLE/MP3 FOLDER ←/→ button is ignored.
 - This mode is canceled when the DVD TITLE/MP3 FOLDER ←/→ button is released.



Setting cue points DI

★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.

When a cue point has been previously set, pressing the **CUE** button during playback will cause the player to move instantly to the cue point and enter the cue standby mode.

 Storing to memory may not be possible while the jog dial's audio/ video memory status display is flashing.

■ Setting a cue point with VINYL mode OFF

- During playback, press the PLAY/PAUSE (►/II) button near the point you wish to set as a cue point. The player will enter the pause mode.
- 2. Search for the precise cue point.
 - Using frame numbers:

The cue point position can be set in units of single frames (75 frames per second).

Using the jog dial or the **REV**◄◄/**FWD**►► buttons, advance or reverse the frames to the desired point. One revolution of the jog dial is equivalent to 135 frames; each time the search button is pressed, the disc moves one frame in the direction corresponding to the button.

• Search for cue point using audible pause:

Rotate the jog dial slowly and reverse the disc to the instant just prior to the point from which you wish to begin playback (the cue point will be set at the point immediately after the sound heard during audible pause).

- 3. When you have found the desired cue point using the frame number or audible pause, press the CUE button.
 - When the cue indicator lights, the new cue point has been recorded in memory.
 - During DVD playback, a thumbnail of the cue point appears on the preview monitor screen.
 - During CD or MP3 playback, the cue point's track number and time are displayed on the preview screen.
 - When a new cue point is recorded in memory, the previously memorized cue point will be erased.

[Modifying a cue point]

- 1. During playback, press the CUE button.
 - Playback will return to the set cue point and enter cue standby.
- 2. Use the REV ◄◄/FWD►► buttons to enter audible pause mode.
- Find the new cue point by performing steps 2 and 3 of the above section "■ Setting a cue point with VINYL mode OFF".

■ Setting a cue point with VINYL mode ON

- 1. As playback nears the desired cue point, either press the top surface of the jog dial or press the PLAY/PAUSE (►/II) button to set the unit in pause mode.
- While pressing the surface of the jog dial, listen to the playback sound as you rotate the dial, and return playback to the point just before the spot you wish to use as the cue point.
- When the sound is at the desired cue point, continue holding the surface of the jog dial depressed, and press the CUE button.
 - When the cue indicator lights, the new cue point has been recorded in memory.
 - When a new cue point is recorded in memory, the previously memorized cue point will be erased.

[Modifying a cue point]

- 1. During playback, press the CUE button.
 - Playback will return to the set cue point and enter cue standby.
- Perform steps 2 and 3 of the previous section "■ Setting a cue point with VINYL mode ON".
 - In the same way as for VINYL mode OFF, the REV-✓-/FWD>>
 buttons can also be used to modify a cue point.

■ Real time cue

During forward playback, press the IN/REALTIME CUE/IN ADJUST button at the place you wish to set as cue point.

• This point will be recorded as the new cue point.

■ Confirm cue point (cue point sampler)

After setting a cue point, depress the CUE button while the unit is in the cue standby mode.

 The audio and video from the cue point will be played back while the CUE button is held depressed, allowing you to confirm the point.

■ To return to a cue point (back cue) During playback, press the CUE button.

- Playback will return to the previously set cue point, sound will be muted, and the monitor screen will display black background as the unit enters the cue standby mode.
- Press the PLAY/PAUSE (►/II) button to resume playback instantly from the cue point.
- When playing a DVD that prohibits title or other searches, playback will continue, and the prohibited mark
 will appear in the display; the similar mark
 will appear on the monitor screen.
- In the case of MP3, back cue is supported only within one and the same folder.

Changing playback speed D

★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.

Slide the TEMPO control slider forward or back.

When the slider is moved forward (+), playback speed will increase, and when moved back (–), playback speed will decrease.

- The rate of tempo change is displayed.
- It is also possible to change playback speed without affecting the pitch (** P.37, "Setting master tempo").

■ Selecting a tempo control range Press the TEMPO button.

Each time the button is pressed, the **TEMPO** control slider's variable control range alternates between the values $\pm 6\%$, $\pm 10\%$, $\pm 16\%$, and WIDE. The range can be adjusted in increments of 0.02% (for $\pm 6\%$), 0.05% (for $\pm 10\%$), 0.05% (for $\pm 16\%$), and 0.5% (for WIDE).

- The variable control range setting value is shown by the tempo control range indicator (±6, ±10, ±16, WIDE), as well as in the onscreen display.
- The variability in the WIDE range is:
 - ±100 % (CD)
 - +70 % to -100 % (DVD, MP3)

■ Tempo Reset

Press the TEMPO RESET button.

The tempo reset indicator lights and the **TEMPO** change rate is reset to "**0**" (normal tempo), regardless of the position of the control slider.

 If the TEMPO RESET button is pressed once again, tempo reset is canceled, and the tempo returns to the value set with the TEMPO control slider.

Setting master tempo DI

★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.

During playback, press the MASTER TEMPO button.

The master tempo indicator lights and the "MT" indicator appears on the display. In this way, the music pitch will not vary even if the **TEMPO** control slider is used to change the tempo (speed).

- Note that sound quality will deteriorate, however, due to digital processing of the audio signals.
- When power is first turned on, this function defaults to OFF.

Jog dial functions D

- ★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.
- 1. Rotate during playback (pitch bend).

When the jog dial is set to VINYL mode ON, take care to operate the jog dial by rotating its outer periphery (the inclined surface); touching the top panel will cause operation of a separate function.

- Playback is accelerated (FWD+) or decelerated (REV-) in an amount corresponding to the degree of jog dial rotation. In the reverse play mode, the operating directions are reversed (accelerated when rotated in the REV- direction, and decelerated when rotated in the FWD+ direction).
- When the jog dial rotation is stopped, playback returns to its previous speed.
- 2. Rotate during playback (scratch play).

See the section "Scratch Play" in Advanced Operations (P. 39).

3. Rotate during pause (frame search). [When jog mode is in VINYL mode OFF]

The player will enter the audible pause mode (the paused image is displayed).

- When the jog dial is rotated, the audible pause position changes in individual frame units, in the direction corresponding to the direction of jog dial rotation.
- One full revolution of the jog dial is equivalent to 1.8 seconds (135 frames) of disc advance (or reversal).

[When jog mode is in VINYL mode ON]

The player will enter the silent pause mode (the paused image is displayed)

- When the jog dial is rotated, the disc is played back in the direction and at a speed proportional to the direction and speed of jog dial rotation, and the pause position changes in individual frame units.
- When the hand is removed from the surface of the jog dial and rotation stops, the unit enters the silent pause mode again with paused image displayed.
- One full revolution of the jog dial is equivalent to 1.8 seconds (135 frames) of disc advance (or reversal).
- 4. Rotate during playback or in pause mode (spin).

See the section "Spin play" in Advanced Operations (P. 39).

Rotate during playback, while depressing the REV◄◄/ FWD►► buttons (super-fast search).

While holding one of the **REV**◄◄/**FWD**►► buttons depressed, rotate the jog dial in the direction corresponding to the direction of desired search; the search will be performed at faster-than-normal speed.

6. Rotate while depressing PREVIOUS ◄◄/NEXT►► button (super-fast track search).

While holding one of the **PREVIOUS**I◀◀/**NEXT►►**I buttons depressed, rotate the jog dial in the direction corresponding to the direction of desired search (track search or chapter search); the search will be performed at a faster-than-normal speed, proportionate to the direction and speed of jog dial rotation.

Rotate while depressing the DVD TITLE/MP3 FOLDER ←/ ⇒ button.

(Super-fast title search) (DVD)

(Super-fast folder search) (MP3)

While holding one of the **DVD TITLE/MP3 FOLDER** ←/→ buttons depressed, turn the jog dial in the direction you wish to perform the search. Super-fast title (or folder) search will be performed in the direction the jog dial is turned, and in proportion to the speed of the jog dial's rotation.

Note:

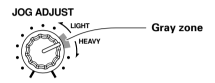
The top surface of the jog dial is equipped with a pressure-sensitive switch. Do not rest objects on the dial, or subject it to severe impact or pressure. Do not rest drinks or other open liquids on the player; if the liquid spills, it may enter the player's parts, damaging the player.

Jog sensitivity adjustment

By rotating the **JOG ADJUST** dial, the sensation of resistance felt when rotating the jog dial can be adjusted.

Rotate JOG ADJUST dial.

- When rotated clockwise, resistance increases.
- When rotated counterclockwise, resistance decreases.
- Adjust the setting within the scale's gray zone to set the jog dial sensation equivalent to that of the CDJ-1000MK2.

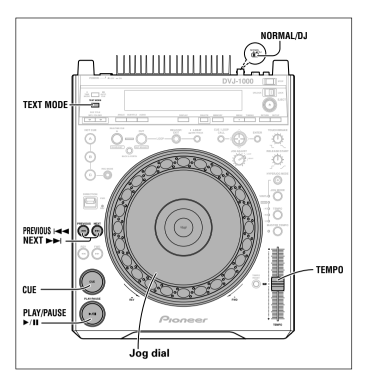


About the WAVE display D

★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position (replaced by TEXT display).

The WAVE display shows the changes in a track's bass beat (bass drum, etc.), thus allowing the DJ to understand where breaks and end points come in the track. When the **TEXT MODE** button is used to switch to WAVE display, the single chapter or track will be displayed over the full range (100 points) of the display.

- After a track change, some time is required before the entire track's WAVE display can be shown. By prerecording desired tracks' WAVE patterns on a memory card, the next time the track is played its WAVE pattern can be displayed instantly.
- If a track's low-frequency beat changes are too low in volume, the break points in the track may not be displayed properly.
- If a search or pause operation is performed during the time the waveform is being read, the waveform will not be displayed properly.
- Read-ahead processing of the WAVE display is not possible during DVD or MP3 playback.
- When playing MP3, WAVE display may not be possible, depending on the track.



About the TEXT display

When the **TEXT MODE** button is used to select TEXT display, the display shows CD-TEXT, including the names of tracks, albums, and artists. During MP3 playback, the display shows ID3 tag track name (if no ID3 tag is recorded, the display shows the file name) /ID3 tag album name/ ID3 tag artist name.

- Each title display can include up to 48 characters; title displays of 15 or more characters will scroll.
- Text may include alphanumerics and some symbols.
- If no text is available, the "NO TEXT" message will be displayed.
- The text will not be displayed during DVD playback.

When a track name is selected in TEXT display, the " \mathcal{P} " icon will be displayed followed by the track name (with MP3, the ID3 tag's title name or file name will be displayed).

Also, during MP3 play, the bit rate will be displayed following the track name.

DVJ-1000 [128 kbps]

When an album name is selected in TEXT display, the " ${\cal O}$ " icon will be displayed followed by the album name.

Pioneer

■ Pioneer PRO DJ

When folder search is performed with MP3, the folder name is displayed during the search.

Pioneer DJ

Mixing different tracks (splicing)

★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.

(Example) To splice the next track (B) to the currently playing track (A).

- Connect the first player A to DJ mixer CH-1, and second player B to CH-2.
- Raise trim, channel fader, and master volume to appropriate levels, and set player A for playback.
- 1. Set the DJ mixer's CROSS FADER lever to the left (CH-1) side.
 - Track A plays.
- 2. Load the desired disc on player B.
- 3. Use the PREVIOUSI◀◀/NEXT►►I buttons on the player B to select the desired track B.
- 4. Monitor CH-2 on the DJ mixer.
- Rotate the DJ mixer's MONITOR LEVEL dial and listen to track B on headphones.
 - The main speakers produce the sound of track A only.
- Select the cue point for track B while listening on the headphones.
 - ① With the player B in playback mode, press the **PLAY/PAUSE** (►/II) button near the desired track B cue point.
 - If the jog mode is set to VINYL mode OFF, the audible pause mode will be enabled; if the jog mode is VINYL mode ON, the silent pause mode will be enabled.
 - ② Rotate the player B jog dial to find the exact cue point (first beat) of track B
 - ③ Once track B's cue point has been set, press the CUE button on player B.
 - Sound will be muted and the cue point will be set.
- 7. In beat with the sound of track A from the speakers, press the player B's PLAY/PAUSE (►/II) button.
 - The speakers will produce the sound of track A.
 - The headphones will produce the sound of track B
- 8. Move the second player B's TEMPO control slider so that the tempo (BPM) of track A and B are aligned.

Move the player B's **TEMPO** control slider so that the displayed BPM of track B matches the BPM value for track A.

- When the BPM numbers match, tempo adjustment is completed.
- 9. Press the player B's CUE button.
 - The player B will return to the previously set track B cue point.
- 10. While listening to the closing sounds of player A's track A from the speakers, press the player B's PLAY/PAUSE (►/II) button.
 - The player B begins playing track B.
- 11. While confirming the sound on the headphone, steadily move the DJ mixer's cross fader lever toward the right side.
 - The sounds of track B will gradually mix with and replace the sounds of track A heard from the speaker.
 - When the DJ mixer's cross fader lever has moved completely to the right side, the splicing has been completed.

■ Long mix play

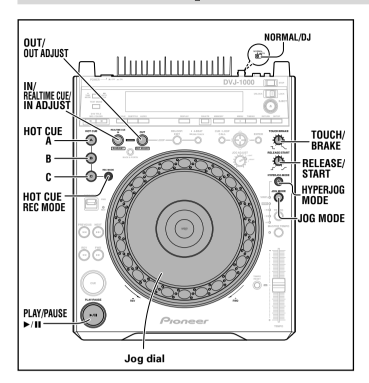
As long as the BPM rates match, track A and track B will mix well, even if the cross fader lever is in the middle position.

■ Fader start play

Using the cross fader start function on a Pioneer DJ mixer (sold separately), the mixing operation can be simplified by eliminating step 10 (above).

Also, when the cross fader lever is returned, the players return to the status of step 9 (above), so sound can be produced repeatedly.

Advanced Operations



Scratch play D

★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.

When the jog mode is set to VINYL mode ON, pressing the jog dial's top panel while rotating the dial will cause audio and video to be output in proportion to the direction and speed of jog dial rotation.

- Press the JOG MODE select button so that the VINYL mode indicator lights.
- 2. During playback, press the top of the jog dial.
 - Playback will slow and come to a stop (the time required to complete stop can be set independently).
 - If the jog dial is rotated as playback slows but before it has completely stopped, sound will be interrupted suddenly, and will then start again, but in the direction corresponding to the direction the jog dial is rotated in step 3.
- 3. Rotate the jog dial in the desired direction of playback.
 - Playback will occur in proportion to the direction and speed of jog dial rotation.
- 4. Release hand from surface of jog dial.
 - Playback will return to its original status (the time required until full acceleration can be set independently).
- To set the deceleration time (time until playback fully stops when jog dial surface is pressed)

Rotate the TOUCH/BRAKE response dial.

- The time till playback stops changes.
- This is the same setting as the deceleration speed adjustment used when the PLAY/PAUSE (►/II) button is pressed in VINYL mode to temporarily pause playback.
- To set the acceleration time (time until playback fully regains original speed when hand is released from jog dial surface)

Rotate the RELEASE/START response dial.

- The time till playback returns to normal speed changes.
- This is the same setting as the acceleration speed adjustment used when the PLAY/PAUSE (►/II) button is pressed in VINYL mode to resume playback.

[Hyper jog mode]

When jog mode is set to VINYL mode ON, press the **HYPERJOG MODE** button so that the indicator lights. When the jog dial is then rotated, the amount of sound or image change will quadruple (x4) in response to the rotation angle of the dial.

Buttons and controls with the TI mark are disabled when the NORMAL/DJ switch is set to NORMAL.

Spin play D

★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.

With VINYL mode ON, press the surface of the jog dial, or press the **PLAY/PAUSE** (**>/II**) button to set the unit to pause, then rotate the jog dial quickly; even if you remove your hand from the jog dial, playback will occur in proportion to the direction and speed of the jog dial rotation.

Braking DI

- ★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.
- During playback in VINYL mode, if the PLAY/PAUSE (►/II) button is pressed to pause playback, the sound decelerates at the braking speed set with the TOUCH/BRAKE dial.
- When the PLAY/PAUSE (►/II) button is pressed once again to resume playback, the sound accelerates at the speed set with the RELEASE/ START dial

Hot cue DI

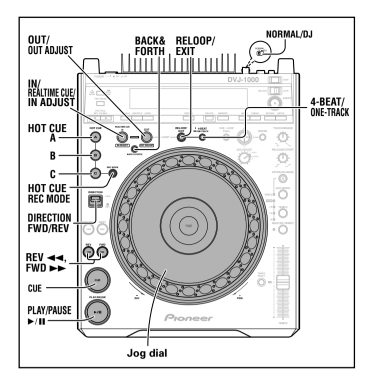
★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.

This function allows playback to be started quickly from one of three points (A, B, C), by previous setting of cue point and loop information.

 Storing to memory may not be possible while the jog dial's audio/ video memory status display is flashing.

■ Setting hot cue point

- Press the HOT CUE REC MODE button so that the HOT CUE A, B, and C button indicators light red.
- 2. During playback, pause mode or cue standby mode, find the point you wish to use as the hot cue, and at that point press the button (A, B, or C) in which you wish to store the cue information.
 - The button memory will recorded with the time position data and playback method.
 - The pressed button will flash red for about 2 seconds, then light steadily.
 - During DVD playback, a thumbnail of the hot cue point will be displayed on the preview monitor screen.
 - If the HOT CUE button is pressed during the loop setting mode (while OUT/OUT ADJUST and IN/REALTIME CUE/IN ADJUST buttons are flashing), the currently playing loop information will be stored in memory.
 - If a memory card is loaded, the data recorded to the HOT CUE button will be stored on the memory card; in this way, the previously set information can be called up quickly when playing the same disc at a later date (*** P.43).



■ Starting a hot cue

Press the HOT CUE REC MODE button so that the HOT CUE A, B, and C button indicators light green or orange.

- Buttons containing stored hot cue points will light green.
- Buttons containing stored loop information will light orange.
- Buttons without any stored information will not light.

During playback, pause, or cue standby mode, press one of the buttons with recorded information (A, B, or C).

- During playback, pause mode or cue standby mode, if a green or orange lighted button is pressed, playback will begin instantly based on the information recorded in the button. In this case, cue point information stored in the normal CUE button, or loop information stored in the RELOOP/EXIT button will not be overwritten, but remain valid.
- Pressing a HOT CUE button with stored loop information causes loop playback to begin instantly based on the stored information. In this case, the RELOOP/EXIT button can be used to cancel the loop playback just as with normal loop play; in addition, the IN/REALTIME CUE/IN ADJUST button can be used to modify the loop-in point, and the OUT/OUT ADJUST button can be used to modify the loop-out point. If loop information is modified, the loop information stored in the button will simultaneously be modified.
- If a memory card is loaded, inserting a disc will allow previously recorded hot cue and loop information for that disc to be restored (so P.44).
- * When playing a DVD that prohibits title or other searches, it may be impossible to begin playback from the hot cue point. In this case, the prohibited mark
 will appear in the display and the similar mark will appear on the monitor screen.
- * In the case of MP3, hot cue is supported only within one and the same folder.

Loop playback DI

- ★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.
- To create a loop
- 1. Press the PLAY/PAUSE (►/II) button to begin playback.
- 2. During playback, press the IN/REALTIME CUE/IN ADJUST button.
 - This step is unnecessary if you wish to use a previously recorded cue point as the loop-in point.
 - During the time required for writing the loop-in point, the IN/ REALTIME CUE/IN ADJUST button will flash for about 2 seconds.

3. During playback, press the OUT/OUT ADJUST button at the point you wish to use as the loop-out point.

- Repeat play (loop play) will begin without break between the selected loop-in and loop-out points.
- The frame search function can be used to set more accurate out points.
- If an alternate viewing angle or audio channel is selected before setting a loop-out point, it may not possible to designate a loopout point.
- Loop-out points cannot be set during reverse play.
- In the case of MP3, looping is possible only within the same track where the cue point was set.

■ To cancel loop play

During loop playback, press the RELOOP/EXIT button.

 The loop will be canceled and playback will continue normally past the loop-out point.

■ To adjust a loop-in point

- During loop playback, press the IN/REALTIME CUE/IN ADJUST button.
 - The display will show the loop-in point time, and the IN/REALTIME CUE/IN ADJUST button will flash rapidly, while the OUT/OUT ADJUST button light will go out.

2. Press the REV ◄◄/FWD►► button, or rotate the jog dial.

- The loop-in point will be moved in one-frame increments.
 The permissible range of loop-in point adjustment is ±30 frames during CD play, or ±6 frames for DVD play, and must be located before the loop-out point.
- In the case of MP3 play, loop adjustment can be performed only within the same track where the cue point is set.
- The loop-in point cannot be adjusted during reverse play or scratch play.
- If the IN/REALTIME CUE/IN ADJUST button is pressed, or 30 seconds is allowed to elapse, the loop adjust mode will be canceled and operation will return to normal loop play.

■ To adjsut a loop-out point

- 1. During loop playback, press the OUT/OUT ADJUST but-
 - The display will show the loop-out point time, and the OUT/OUT ADJUST button will flash rapidly, while the IN/REALTIME CUE/ IN ADJSUT button indicator turns off.

2. Press the REV ◄◄/FWD►► button, or rotate the jog dial.

- The loop-out point will change in one-frame units.
- The loop-out point cannot be moved to a location before the loopin point
- If the OUT/OUT ADJUST button is pressed, or 30 seconds is allowed to elapse, the loop adjust mode will be canceled and operation will return to normal loop play.
- The loop-out point cannot be adjusted during reverse play.
- In the case of MP3 play, loop adjustment can be performed only within the same track where the cue point is set.

■ To return to a loop (reloop)

After cancellation of a loop, press the RELOOP/EXIT button during normal playback.

- Playback will return to the loop-in point of the previously set loop, and loop play will resume.
- In the case of MP3, reloop can be performed only within the same folder.

■ Automatic loop setting 4-beat loop

During playback, press the 4-BEAT/ONE-TRACK button.

- The normal loop playback indicators will appear (OUT/OUT AD-JUST and IN/REALTIME CUE/IN ADJUST buttons will flash).
- The point at which the button is pressed will become the loop-in point, and a loop-out point will be set automatically as described below; loop playback will then continue between the two points.
 - · If the immediately preceding BPM value is known, a point four beats afterwards will become the loop-out point.
 - · If the immediately preceding BPM value is not known, the loopout point will be set four seconds after the loop-in point.
- When the RELOOP/EXIT button is pressed, the loop play will end and normal playback will resume.
- 4-beat loop cannot be designated during reverse play.

One-track loop (chapter/track repeat) During playback, hold the 4-BEAT/ONE-TRACK button depressed for 1 second or more.

When the **4-BEAT/ONE-TRACK** button is held depressed for 1 second or more during playback, one-track loop is enabled, thus repeating playback of the currently playing chapter or track.

- The indicator "CHAPTER LOOP" (during DVD playback) or "TRACK LOOP" (during CD or MP3 playback) will appear in the display, and the unit will search to the beginning of the currently playing chapter or track, and set the loop-in point there.
- The normal loop playback indicators will appear (OUT/OUT ADJUST and IN/REALTIME CUE/IN ADJUST buttons will flash), and the chapter end or track end will be automatically set at the loop-out points and playback will resume.
- If the RELOOP/EXIT button is pressed, the loop play will be canceled and normal playback will resume.
- When recording to a memory card, record after playing the track to the end
- One-track loop cannot be designated during reverse play.

[Back & Forth Loop Mode]

- When the BACK & FORTH button is pressed so that the loop mode indicator lights, loop play will change to the back & forth loop mode.
- During the back & forth loop mode, repeated playback is performed in the forward direction from loop-in point to loop-out point, followed by reverse playback from the loop-out point to the loop-in point.
- If the BACK & FORTH button is pressed again so that the loop mode indicator goes out, playback will return to normal loop mode.

Reverse play DI

★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.

Set the DIRECTION FWD/REV select switch to the REV position (forward).

The reverse indicator will light and play will commence in the reverse direction.

- The jog dial's operation to accelerate/decelerate playback is reversed.
- During reverse playback, loop points cannot be set nor loop-out points modified.
- When track search or loop play are performed, the jog dial's audio/ video memory status display will flash for 1 to 2 seconds and scratch/ reverse operations may not respond.

About fader start play D

★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.

When the accessory control cord is used to connect this player's CONTROL connector to the CONTROL connector of a Pioneer DJ mixer (sold separately), the operation of the DJ mixer's channel fader lever can be used to release the player from cue standby and start playback instantly. Fader start can also be started by using the cross fader operation; when the fader lever is returned to its original position, the player also returns to its cue point (back cue) and enters cue standby.

Relay play with two players D

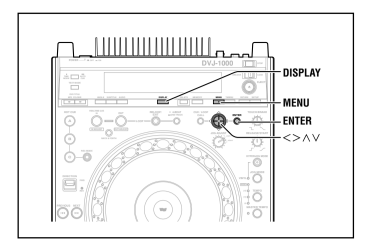
★ This function is not supported when the rear panel NORMAL/DJ switch is set to the NORMAL position.

Relay play can be performed by using the supplied accessory control cord to connect the CONTROL connectors of this player and another CDJ series CD player.

- Set the auto cue functions of the two players to ON (auto cue (A.CUE) indicator lights in the display).
- If connected to a DJ mixer, set the mixer's fader control to its center position.
- 1. Begin playback on the first player.
- When the currently playing track ends, the other player (in standby mode) will automatically begin playback.
- Set the first player to cue standby at the beginning of the next desired track.
 - By repeating these steps, you can perform continuous automatic relay play between the two players.
 - By replacing the disc on the waiting player and cueing it to a desired track, an unending variety of tracks can be played.
 - By setting a cue point on the waiting player, playback can be set to begin automatically from any point in any desired track (P.36, "Setting cue points").

Notes:

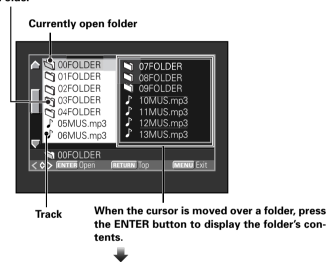
- Relay play may not occur smoothly if the two players' audio output terminals are not connected to the same DJ mixer.
- If power is interrupted to the currently playing player, the other player will automatically begin playback.
- Since fader start and relay play require that the same control connectors be connected in different ways, they cannot be performed simultaneously.



Selecting tracks with MP3 navigator (MP3 only)

- 1. Press the MENU button.
 - The MP3 navigator screen will be displayed.

Folder





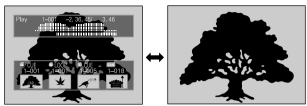
- 2. Use the up (\land) or down (\lor) side of the cursor button to select the desired track or the folder holding the desired track.
- 3. With the cursor placed over a folder, press the ENTER button to open the selected folder.
 - The folder can also be opened by pressing the right side (>) of the cursor button.
 - Pressing the left side (<) of the cursor button will cause the display to return to the next higher folder level.
- 4. Repeat steps 2 and 3 to select the desired track.
- 5. Press ENTER.
 - Playback of the selected track will begin.

To view guide displays

Press the **DISPLAY** button to turn the guide displays ON/OFF.

In the DJ mode, onscreen guide displays are not output to the main video output (**VIDEO OUT**) connectors; in this case, the button operates to enable and disable the guide displays (hot cue, cue point, playing time, etc.) output to the preview video output (**PREVIEW OUT**) connectors.

[DVD playback in DJ mode]

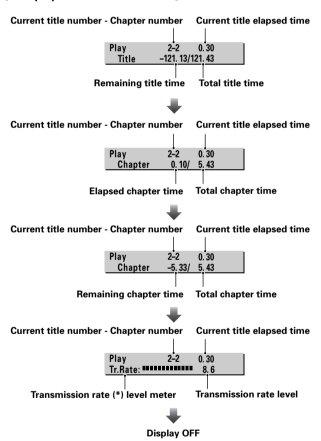


Guide display ON

Guide display OFF

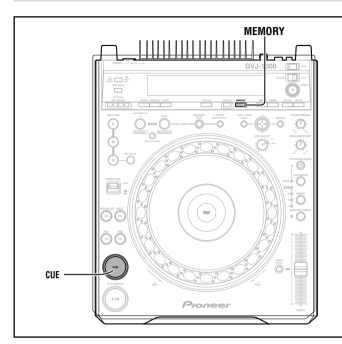
In the NORMAL mode, pressing the **DISPLAY** button turns the guide display ON/OFF on both the main video and preview video outputs. Pressing the **DISPLAY** button changes the display contents in the following way:

[DVD playback in NORMAL mode]



- Chapter and time may not be displayed with some titles.
- * Transmission rate is a value indicating the data volume recorded on the DVD. While higher transmission rates indicate larger amounts of data, they do not necessarily translate to higher picture quality.

Operations Using Memory Cards

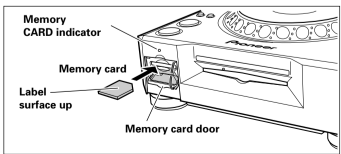


■ Using memory cards

This player supports the use of SD memory cards or MultiMedia Cards for the recording of disc identification data, cue point data, loop point data, and hot cue data. Data regarding cue points and loop points include each point's position, as well as audio channel, angle, and thumbnail image. Thumbnail images cannot be recorded, however, in the case of copy-protected discs (included those using Macrovision technologies).

- ★ SD memory cards must be formatted in accordance with "SD Memory Card Specifications Part2 FILE SYSTEM SPECIFICA-TION Version 1.0" (commercially purchased SD memory cards are factory formatted to the above standards). Unformatted cards cannot be used (the "UNFORMAT" message will be displayed).
- Memory cards formatted on computers or in digital cameras may not be usable with this player.
- ★ MultiMedia Cards (MMC) formatted on the CDJ-1000 or CDJ-1000MK2 have the following limitations:
 - DVD and MP3 data cannot be recorded.
 - Loop data set in hot cues cannot be recorded.
 - It is not possible to use a computer to copy or backup the cards.
 - When recording loop points, a single loop point requires two points of memory area.
 - The cards cannot be reformatted in this unit.

■ Loading a memory card



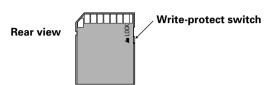
Open the memory card door, and insert the memory card, label side up and with the beveled edge toward the front. Insert the card slowly, holding it flat, and push it in until it stops. Shut the memory card door.

The display will show "SD CARD" (for cards conforming to the SD memory card standard) or "CDJ CARD" (for cards formatted with the CDJ-1000 or CDJ-1000MK2), followed by the number of discs whose data are recorded on the card.

• Removing the memory card

Open the memory card door and wait until the **CARD** indicator lamp goes out, then press in the memory card slightly and allow it to eject; grasp the end of the card and pull out carefully.

To protect important data



- Set the write-protect switch to the LOCK position to prevent further writing to the card. Return the switch to its original position if you wish to record further data on the card.
- The CARD indicator lights while the recorder is writing data to the disc. During this period, do not attempt to remove the card, or disconnect power to the unit, since card data may be destroyed.
 Pioneer disclaims any responsibility for damage to or loss of data recorded on memory cards, or other incidental damages

Notes:

arising from such loss.

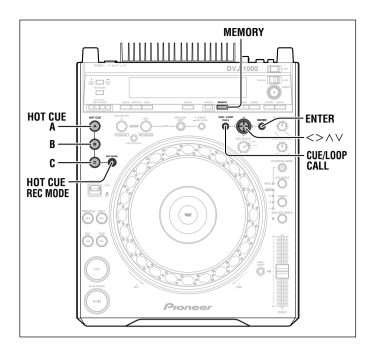
- Do not open the card door or turn off power while the CARD indicator is flashing, since the recorded data may be damaged.
- Memory cards are precision electronic devices. Do not bend or drop them, or subject them to strong forces or impacts. Also, avoid using or storing memory cards in environments subject to static electricity or electrical noise.
- Memory cards can be broken when subjected to impacts or static electricity. Be very careful when handling them, and make regular backups of important recorded data (1237)
 P 46)
- Pioneer disclaims any responsibility for damage to or loss of data recorded on memory cards, or other incidental damages arising from such loss.

Recording to memory cards

- Up to 100 points (total of both cue and loop points) can be stored for each disc. When 100 points have been stored, attempts to record further points will result in the display of the "POINT FULL" message, and no further points can be recorded.
- If insufficient memory space exists on the card to record the current points, the "CARD FULL" message will appear.
- If the card has been set to write-protect, the "CARD PROTECTED" message will be displayed.

■ Recording a cue point

- Use the auto cue function or CUE button to input a cue point.
- 2. Press the MEMORY button.
 - The display will show the cue point position data, and the word "CARD MEMORY" will appear in the display, indicating that the cue point has been stored in the memory card.
 - If no memory card is loaded, the "NO CARD" message will appear.
 - If the memory card door is open without any memory card being loaded, the message "CLOSE CARD DOOR" will appear in the display.



■ Recording a loop point

- Set a loop-in point and loop-out point and begin loop playback
- 2. During loop playback, press the MEMORY button.
 - The display will show the cue point position data, and the word "CARD MEMORY" will appear in the display, indicating that the loop-in and loop-out points have been stored in the memory card.
 - If no memory card is loaded, the "NO CARD" message will appear.
 - If the memory card door is open without any memory card being loaded, the message "CLOSE CARD DOOR" will appear in the display.

■ Recording hot cue points A, B, C

Hot cue points A, B, and C are automatically recorded on the memory card

■ WAVE display

Wave displays are automatically recorded on the memory card.

* As one example of the use of a 32 MB SD memory card, up to 75 discs' worth of cue and loop points can be recorded per card (assuming use of DVD discs with 20 points per disc, and recording of thumbnail images for each point).

■ Message displays during recording of cue and loop points

Player display	Contents
"CARD MEMORY"	Cue point or loop point data have been successfully recorded on the memory card.
"CANNOT MEMORIZE ON THIS CARD"	Displayed during DVD/MP3 playback, when a memory card formatted and recorded using the CDJ-1000 or CDJ-1000MK2 has been loaded on this unit and an attempt is made to record data to the card. Point data cannot be recorded.
"CARD FULL"	Insufficient space remains on the memory card. Point data cannot be recorded to the card.
"CARD PROTECTED"	The memory card's LOCK (write protect) function is enabled, and further point data cannot be recorded on the card.
"INTERNAL MEMORY", followed by "NO CARD"	No memory card is loaded.
"INTERNAL MEMORY", followed by "CLOSE CARD DOOR"	A memory card is loaded, but the memory card door has not been closed. Close the door and retry.
"UNFORMAT"	Displayed when the loaded memory card does not conform to SD memory card standards, or has not been formatted to CDJ-1000 or CDJ-1000MK2 (MMC) standards. Point data cannot be recorded on the card.
"CARD ERROR"	The loaded memory card appears to be damaged.
"POINT FULL"	Displayed when the total number of recorded cue points and loop points has already reached 100.
"CARD MEMORY" followed by "PICTURE IS NOT RECORDED"	Displayed when an attempt is made to record points from a copy-protected disc. Thumbnail image is not recorded.

Insert memory card whenever recording cue point data, loop point data, hot cue data, or WAVE data. If no memory card is inserted, any designated setting data will be lost when the power is turned off or the disc is removed.

To recall data recorded on memory cards

■ To recall a recorded cue or loop point

- 1. Press the CUE/LOOP CALL button.
 - The preview monitor screen will display the cue point navigation menu.





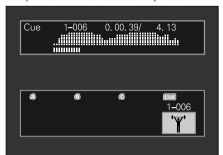
While the call screen is displayed, point information is also shown on the player's display.

2. Use the cursor button $(</>/\wedge/\vee)$ to select the desired thumbnail image, and press the ENTER button.



While reading data from a memory card, the main unit's display will show the "CUE Readin" or "LOOP Readin" message.

 The cue point or loop point will be read into the player, and the memory point time will be displayed; the player will search for the cue point and enter cue standby there.



- To read a cue/loop point into a hot cue
- 1. Press the CUE/LOOP CALL button.
 - The preview monitor screen will display the cue point navigation menu.





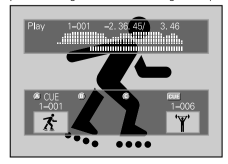
While the call screen is displayed, point information is also shown on the player's display.

 Use the cursor button to select the desired thumbnail image, and press the HOT CUE REC MODE button so that the HOT CUE A, B, and C button indicators light red. Then press the button (A, B, or C) into which you wish to store the hot cue point.

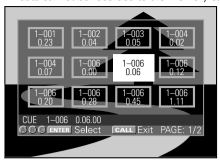


While reading data from the memory card, the main unit's display will show the "HOT * Readin" message.

Playback will begin when data reading is completed.

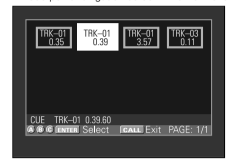


 When playing a copy-protected disc, thumbnail image of set point data cannot be recorded to the memory card.



If thumbnail images are not recorded, the memory point time data for the cue points or loop points will be displayed instead.

Cue point navigation screen when CD is loaded.



Point information is also shown on the main unit's display, allowing you to select points even without a preview monitor.



 Cue point navigation screen displays during MP3 playback are as follows.



Point information is also shown on the main unit's display, allowing you to select points even without a preview monitor.

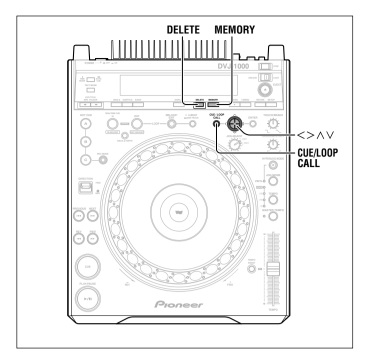


■ To recall recorded hot cue points

Hot cue points A, B, and C are automatically recorded on the memory card. If points have been previously recorded for a disc, when that disc is inserted the **HOT CUE** buttons **A**, **B**, and **C** will begin flashing green or orange. To call one of the recorded hot cue points, press the corresponding button **A**, **B**, or **C**. The flashing green or orange button will change to light steadily (sound will not begin instantly when a point is called up). If you have no need of calling one of the hot cue points, press the **HOT CUE REC MODE** button. The indicators will change to red, and the hot cue setting mode will be enabled. (To subsequently call up one of the hot cue points previously recorded on the memory card, remove the disc or memory card and reinsert it so that the **A**, **B**, and **C** buttons flash once again. Then press the desired flashing button).

■ WAVE display

When playing a track with which you have previously used the WAVE display function, the recorded WAVE pattern will automatically be recalled and displayed.



To delete information recorded on memory cards

■ To delete individual cue/loop points

- 1. Press the CUE/LOOP CALL button.
 - The preview monitor screen will display the cue point navigation menu.
- Use the cursor button (</>/>/√) to select the thumbnail
 of the cue point you wish to erase, then press the DEI FTF button.
 - The display will show the "DELETE" message, and the selected cue point or loop point data will be erased from the memory card.

■ To delete all cue/loop point information for an entire disc

- Load the disc whose cue/loop point information you wish to erase.
- 2. Hold the DELETE button depressed for 5 or more seconds.
 - The display will scroll the "DISC DELETE? PUSH MEMORY" confirmation message.

3. Press the MEMORY button.

- All cue and loop data for the loaded disc will be deleted from the memory card.
- If any button other than the MEMORY button is pressed, the delete mode will be canceled.

■ To delete all memory card data

- 1. With no disc loaded, hold the DELETE button depressed for 5 seconds or more.
 - The display will scroll the "ALL DELETE? PUSH MEMORY" confirmation message.

2. Press the MEMORY button.

- All data will be deleted from the memory card.
- If any button other than the **MEMORY** button is pressed, the delete mode will be canceled.

To copy memory card data

- With no disc or memory card loaded: Hold the MEMORY button pressed for 5 seconds or more.
 - The display will scroll the "COPY MODE" "CARD A IN" messages.
- 2. Insert the original source memory card into the memory card slot.
 - The display will show the "READING" message; after several minutes, the "CARD B IN" message will appear.
- Remove the source card and insert the target memory card.
 - Be sure to delete earlier contents of the target card to provide sufficient recording capacity.
 - The display will show the "WRITING" message, and after several minutes, the "CARD A IN" message will appear.
- Remove the target card, and once more insert the original source card.
 - The display will show the "READING" message; after several minutes, the "CARD B IN" message will appear.
- 5. Repeat steps 3 and 4 as required.
 - The copying process is completed when the display shows the "COMPLETE" message.
 - Copying of a full 32 MB memory card will require a maximum of 3 cycles of recording steps 3 and 4.
 - If the target card has insufficient memory capacity to complete the copying process, the "CAPACITY ERROR" message will appear.
- If you possess a computer with memory card reader, the reader can be used to copy your memory cards. (A computer cannot be used to copy Multimedia cards (MMC) formatted with the CDJ-1000 or CDJ-1000MK2.)
 - P.43, precautions regarding memory card formatting.

Troubleshooting

Incorrect operations can be mistaken as malfunctions. If you believe the unit is not operating correctly, consult the chart below. Sometimes incorrect operation may be due to a malfunction in another component. If the problem is not fixed, check the other components used with the player. If the problem still persists, contact your nearest Pioneer authorized service center or dealer for service.

Symptom	Probable Diagnosis	Remedy
No power.	Power cord isn't connected.	Connect power cord properly.
Discs don't eject when the EJECT (♠) button is pressed.	The eject/stop mode select switch is set to LOCK.	 Set the player to pause mode or cue standby mode then press EJECT (♠) button. Set the eject/stop mode selector switch to UNLOCK then press EJECT (♠) button.
Playback doesn't start when a disc is inserted. Playback stops immediately after starting.	 Auto cue function is set to ON. Disc is loaded with label side down. Disc is fogged or dirty. The disc has a different region number. 	 Hold the TIME MODE/AUTO CUE button depressed for 1 second or more to turn the auto cue function off. Reload the disc with label side up. Clean the disc. Check the disc for correct region number. If it is not correct, it cannot be played on this unit.
DVD-R/DVD-RW discs cannot be played. "NOT VIDEO FORMAT" is displayed.	Disc isn't recorded in video format.	Record disc in video format.
Can't play DVD.	NORMAL/DJ switch is set to "DJ". Some DVDs are constructed to prohibit playing in DJ mode.	Set NORMAL/DJ switch to "NORMAL".
The 隆 🦠 🚫 marks appear.	Operation is prohibited by disc or player.	Perform correct operation.
MP3 can't be played.	• Format is wrong.	See section "Playing MP3 files" on page 6.
Can't search for MP3 files.	You attempted to search (fast forward/reverse) for files in a different folder.	MP3 searches can be performed only within the same folder.
Images don't appear on screen.	 Output cables are loose or not connected correctly. Improper operation of television or video mixer, etc. 	 Connect correctly. Confirm settings of television or video mixer, etc.
No sound.	 Output cables are loose or not connected correctly. Improper operation of audio mixer. Connectors or plugs are dirty. Player is set to pause mode. 	 Connect cables correctly. Check audio mixer's switches and volume settings. Clean connectors and plugs. Press PLAY/PAUSE (►/II) button to begin playback.
Sound is distorted or has noise.	 Output cables are not connected correctly. Connectors or plugs are dirty. Electromagnetic influence from television. 	 Connect cables correctly to audio mixer line input connectors. Do not connect to MIC connector. Clean connectors and plugs. Turn off television or move farther away.
Certain discs produce much noise. Playback is interrupted.	Disc has large scratches.Disc is very dirty.	Replace disc. Clean disc.
DVDs and CDs produce different sound volumes.	Due to difference in recording formats.	Not a malfunction.
When auto cue function is ON, track search does not end.	 If intervals between tracks is very long, track search takes longer. If a non-recorded intervals continue for more than 10 seconds, play will not begin unless auto cue function is turned OFF. 	Hold the TIME MODE/AUTO CUE button depressed for 1 second or more to turn auto cue function OFF.
During playback, back cue doesn't occur when CUE button is pressed.	 No cue point is set. NORMAL/DJ switch is set to "NORMAL". With DVD, some discs do not support DJ operations during playback. When playing MP3, cue point is in another folder. 	 Set a cue point. (** P.36) Set NORMAL/DJ switch to "DJ". Play back a part supporting DJ operations. Back cue with MP3 can be performed only within the same folder.
Loop play doesn't start when OUT/ OUT ADJUST button is pressed.	 No cue point (loop-in point) has been set. NORMAL/DJ switch is set to "NORMAL". Cue points and angle, audio settings are different. With DVD, some discs do not support point DJ operations during playback. 	 Set a loop-in point. (* P.40) Set NORMAL/DJ switch to "DJ". Set angle and audio conditions the same. Play a part supporting DJ operations.
Auto cue setting is not retained. All settings cannot be returned to their factory defaults.	The power was turned off right after settings were made or changed.	Wait 10 seconds before turning off the unit after changing settings.

Symptom	Probable Diagnosis	Remedy
Jog dial doesn't respond. Jog dial performs different operation from that intended.	 NORMAL/DJ switch is set to "NORMAL". Jog mode is incorrect. Hyper-jog mode is incorrect. 	 Set NORMAL/DJ switch to "DJ". Press the JOG MODE button to select desired jog mode (VINYL ON/OFF). Press the HYPERJOG MODE button to select desired mode.
	With DVD, some discs do not support point DJ operations during playback.	Play a part supporting DJ operations.
DJ operations don't respond.	 NORMAL/DJ switch is set to "NORMAL". With DVD, some discs or players do not support point DJ operations during playback. "DISABLE DJ MODE" is displayed. With DVD, DJ operations not be possible when playback is performed from the Setup Menu. 	 Set NORMAL/DJ switch to "DJ". Play a part supporting DJ operations. DJ operations are not supported here. Play a part of the disc supporting DJ operations.
With power ON, disc stops.	 If left in pause mode without command input for 100 minutes or more, player automatically stops disc rotation. Disc rotation stops with disc playback completes last track. 	 Press PLAY/PAUSE (►/II) button to resume playback. Or press EJECT (▲) button to remove disc.
Screen images stops and commands don't respond.	Operations prohibited on some discs.	Press the STOP button, then begin playback again.
Setting items don't appear on setup menu.	Setup Menu is set for [Basic] mode.	Set Setup Menu to [Expert] mode.
Digital sound isn't reproduced.	• [Digital Out] option is set to [Off].	Set [Digital Out] option to [On].
96 kHz audio is not output in digital.	 • [96kHz PCM Out] option is set to [96kHz ➤ 48kHz]. • Some discs prohibit 96 kHz output. 	Set [96kHz PCM Out] option to [96kHz].
DTS audio is not reproduced.	Amplifier or decoder does not support DTS audio.	Press audio button to select audio format other than DTS.
Image appears stretched horizontally or vertically.	[TV Screen] option settings are incorrect. S-terminal video output connection is incorrect.	 Set [TV Screen] options properly. Due to television signal processing, images may appear lengthened horizontally or vertically. In this case, set [S-Video Out] option to [S1].
During DVD playback, image is distorted or dark.	Disc is equipped with analog copy protect technology.	Not a malfunction.
Subtitles don't appear.	NORMAL/DJ switch is set to "DJ". (Subtitles aren't displayed in DJ mode)	Set NORMAL/DJ switch to "NORMAL".
Can't open Setup menu.	Setup cannot be performed during playback in DJ mode.	Stop playback before performing settings.Perform settings in NORMAL mode.
When angle is changed, playback is momentarily interrupted.	 In DJ mode, a special playback mode is used so changing the angle causes temporary playback interruption. 	Not a malfunction.
When audio format is changed, playback is momentarily interrupted.	 In DJ mode, a special playback mode is used so changing the audio causes temporary playback interruption. 	Not a malfunction.
Title or chapter search command doesn't respond.	With DVD, some discs do not support certain operations.	Not a malfunction.
Can't begin playback from title or chapter designated before loading disc.	With DVD, some discs require playback from a specified place.	Not a malfunction.
Cue point navigation menu doesn't display thumbnail images.	Disc is copy protected.	If the disc includes a copy-protect signal, thumbnail images cannot be recorded to the memory card.
	No memory card is loaded.	• Insert memory card formatted in compliance with SD memory card standards.
	Disc loaded is CD.	• Thumbnail images are not displayed with CDs.
Cue point memory cannot be recorded.	 During DVD/MP3 play, the inserted memory card was recorded on a CDJ-1000, CDJ-1000MK2. No memory card is loaded. 	 DVD/MP3 data cannot be recorded to multimedia cards (MMC) recorded on a CDJ- 1000 or CDJ-1000MK2. Insert memory card formatted in compliance with SD memory card standards.
	SD memory card has been set for write-protect.	Set write-protect switch to allow writing to card.
Can't use SD memory cards.	 SD memory card not loaded. SD memory card has been set for write-protect. SD memory card not formatted properly. 	 Insert SD memory card. Set write-protect switch to allow writing to card. Insert memory card formatted in compliance with SD memory card standards.

- This component may fail to operate properly due to influence of static electricity or other external influences. In this case, try turning off the POWER switch, and turn on the power again only when the disc has fully stopped rotating.
- This unit cannot play DVD-R/DVD-RW discs recorded in video format unless they have been finalized.
- This unit cannot play DVD-R/DVD-RW discs recorded in VR format.
- This unit cannot play partially recorded CD-R/CD-RW discs that have not been finalized.
- This unit plays only standard 12 cm discs and 8 cm discs mounted in proper disc adapters; it cannot play irregularly shaped discs (damage or malfunctions may occur).
- When playing 8 cm discs mounted on adapters, some speed loss may be experienced when using scratch and reverse operations. This unit for high performance when rotating discs at high speed, but when 8 cm discs are mounted in adapters, the rotation speed is reduced for safety. This is not a malfunction.
- BPM values measured with this unit may differ from published values found on DVD or CD labels, or those measured on Pioneer DJ mixers. This is a result of differences in BPM measuring methods, and is not a malfunction.
- When playing DVD-R/DVD-RW or CD-R/CD-RW discs, some degradation in performance may be experienced depending on the recording quality of the individual disc.
- This unit supports analog copy-protection technology. Some discs include copy-protection signals and when such discs are played, some images may display horizontal stripes or other distortions, this is not a malfunction. Also, when viewing or recording images through a VTR, the copy guard device may prevent proper playback.
- In DJ mode, the following option values change, regardless of the setting of the setup menu.

Setup Menu item Setting value

[TV Screen]: [4:3 (Letter Box)] (The 4:3(Pan&Scan) format is not supported in DJ mode.)

[Still Picture]: [Auto] [Angle indicator]: [Off]

- When playing DVDs, the same disc may display different playback patterns when played in DJ mode and NORMAL mode.
- SD memory cards formatted using ordinary computer OS formatting software are not generally compatible with SD memory card standards.

Error message display

When the unit is unable to operate properly, an error code is displayed on the display panel. Check the error code displayed against the following table and take the recommended action to correct the error. If an error code other than any of the error codes listed in the table below is displayed or if the same error code is displayed even after corrective action has been taken, contact your nearest Pioneer Service Station or contact the store from which you purchased your player for assistance.

Error code	Error type	Error content	Cause and remedy
E-72 01	TOC READ ERROR	Can't read TOC data.	Disc is cracked. → Replace disc.
E-83 01 E-83 02 E-83 03	PLAYER ERROR	Can't play this disc properly.	Disc is dirty. → Clean disc. If other discs operate normally, problem is with this disc.
E-83 04	MP3 DECODE ERROR	Loaded disc cannot be played properly.	Does not conform to MP3 format. → Change to disc conforming to MP3 format.
E-83 05	DATA FORMAT ERROR		Change to disc comorning to Mi 3 format.
E-91 01	MECHANICAL TIME OUT	Mechanical operation did not end within specified time.	Foreign object in disc loading slot. → Remove foreign object.
E-72 02	WRONG REGION NO.	Does not match supported region number.	Confirm the region number for the disc. Discs cannot be played if their region number is not supported.

Dot Matrix Guide Display Messages

Message	Event/Display Timing
LOAD IN	Displayed when loading a disc.
END	Displayed at end of playback.
EJECT	Displayed during ejection of a disc.
NO DISC	Displayed when no disc is loaded.
STOP	Displayed when the STOP button is pressed.
RESUME	Displayed during resume mode.
STILL	Displayed when playing a still image during DVD playback in NORMAL mode.
PLAY	Displayed during DVD playback in NORMAL mode.
PAUSE	Displayed during DVD pause mode in NORMAL mode.
SEARCH	Displayed during DVD chapter search or title search in NORMAL mode.
▶► 1, ►► 2, ►► 3	Displays DVD fast forward speed in NORMAL mode.
◄◄ 1, ◄◄ 2, ◄◄ 3	Displays DVD fast reverse speed in NORMAL mode.
CHAPTER LOOP	Displayed when one-track loop command is received during DVD playback.
TRACK LOOP	Displayed when one-track loop command is received during CD or MP3 playback.
NO TRACK	Displayed when the CD-ROM/CD-R/CD-RW disc loaded contains no MP3 files.
DISABLE DJ MODE	Displayed during DVD play in DJ mode, when attempting an operation at a point not supported in DJ mode.
NOT VIDEO FORMAT	Displayed when playing a DVD not recorded in video format (VR format, DVD audio or DVD-ROM/DVD-R/DVD-RW discs containing no MP3 files, etc.).
SETUP	Displayed when television monitor shows setup menu screen.
MENU	Displayed when showing menu or top menu during DVD play.
NO TEXT	Displayed when no supported text data is available.
NORMAL	Displayed when power is turned on in NOR-MAL mode, or when switching the NORMAL/DJ switch to NORMAL mode. Also displayed when a button is pressed or operation attempted that is not supported in NORMAL mode.
DJ MODE	Displayed when switching to DJ mode.
SD CARD	Displayed when a memory card conforming to SD memory card standards is loaded.
CDJ CARD	Displayed when a memory card formatted on CDJ-1000 or CDJ-1000MK2 is loaded.
*****DISCS	Displayed when a memory card is loaded, following the above display; indicates number of disc data recorded on the card.
CARD MEMORY	Displayed when cue point or loop point data is recorded to memory card.
CANNOT MEMORIZE ON THIS CARD	When playing DVD/MP3, displayed when attempting to record to a card formatted on CDJ-1000 or CDJ-1000MK2.
CARD FULL	Displayed when the loaded memory card has insufficient capacity.
CARD PROTECTED	Displayed when the write-protect (LOCK) function has been set on the loaded memory card.
INTERNAL MEMORY	Displayed when attempting to record cue point or loop point data without a properly loaded memory card.
NO CARD	Displayed when no memory card is loaded.
	i .

Message	Event/Display Timing
CLOSE CARD	Displayed when a memory card is loaded, but
UNFORMAT	the memory card door has not been closed. Displayed when the card loaded does not conform
UNFORIVIAI	to SD memory card standards, or was not formatted on a CDJ-1000, CDJ-1000MK2 (MMC).
CARD ERROR	Displayed to indicate corrupted memory card.
POINT FULL	Displayed when the total number of cue points and loop points recorded has already reached 100.
PICTURE IS NOT RECORDED	Displayed when setting a point for a copyprotected disc.
READ ERROR	Displayed when the card inserted contains corrupted data.
CUE POINT	Displayed when using cue point navigation to select cue point data.
LOOP POINT	Displayed when using cue point navigation to select loop point data.
NO POINT	Displayed when point data is not recorded with cue point navigation.
CUE Readin	Displayed when using cue point navigation to read in (call) cue point data.
LOOP Readin	Displayed when using cue point navigation to read in (call) loop point data.
HOT A Readin	Displayed when reading in (calling) hot cue A data from cue point navigation, or when hot cue point is reread after loading a disc.
HOT B Readin	Displayed when reading in (calling) hot cue B data from cue point navigation, or when hot cue point is reread after loading a disc.
HOT C Readin	Displayed when reading in (calling) hot cue C data from cue point navigation, or when hot cue point is reread after loading a disc.
COPY-MODE	Displayed when beginning memory card copy mode.
CARD A IN	Displayed in copy mode when no source memory card is loaded.
READING	Displayed in copy mode when reading data from source memory card.
CARD B IN	Displayed in copy mode when no destination memory card is loaded.
WRITING	Displayed in copy mode when writing data to destination memory card.
COMPLETE	Displayed when memory card copying is completed.
CAPACITY ERROR	Displayed when destination memory card has insufficient capacity.
NO DATA	Displayed when source memory card contains no data.
DISC DELETE ? PUSH MEMORY	Confirmation screen displayed when erasing cue point/loop point memory data from memory card in units of disc.
ALL DELETE ? PUSH MEMORY	Confirmation screen displayed when erasing all data from memory card.
DELETE	Displayed while erasing data from memory card.
A.CUE-**dB	Displays auto cue level.
AUTO	Displayed when TV system setting for video output is set to AUTO.
PAL	Displayed when TV system setting for video output is set to PAL.
NTSC	Displayed when TV system setting for video output is set to NTSC.
factory defaults	Displayed when all settings have been returned to their factory default values.

Specifications

1. General Power requirements AC 110 – 240 V, 50 Hz/60 Hz Power consumption 40 W Operating temperature +5 °C to +35 °C (There should be no condensation of moisture.) Weight...... 5.4 kg

2. Video Output

•	
Composite output (2)	
Output level	1 V p-p (75 Ω)
Jack	RCA jack(1), BNC jack(1)
S-Video output	
Y (luminance)	1 V p-p (75 Ω)
C (color)	286 mV p-p (75 Ω)(NTSC)
	300 mV p-p (75 Ω)(PAL)
Jack	4-pin mini DIN

3. Preview Video Outp	ut
Composite output	
	1 V p-p (75 Ω)
Jack	RCA jack
S-Video output	
Y (luminance)	1 V p-p (75 Ω)
C (color)	286 mV p-p (75 Ω)(NTSC)
	300 mV p-p (75 Ω)(PAL)
Jack	4-pin mini DIN

4. Audio Output

Audio output (2 channels)	
Output level 2	V rms (1 kHz, 0 dB)
Channels	2
Jack	RCA jack
Digital audio output	
Frequency response (CD)	4 Hz to 20 kHz
Frequency response (DVD, 96 kHz)	4 Hz to 44 kHz
Signal-to-noise ratio 115	dB or more (JEITA)
Distortion	0.004 % (JEITA)
Digital output	
Jack	RCA jack
	•

5. Other jacks

CONTROL jack	. Mini phone jack (ø 3.5
SYNC IN jack	BNC jacl

6. Accessories

1
1
1
2
1
1

Specifications and design are subject to possible modification without notice.

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MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson multimedia.

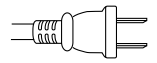
承蒙惠顧本先鋒產品,甚表示感謝。

務請通讀本使用說明書,以便您掌握如何正確地使用此機器。當您讀完本說明書後,請把它妥善保存好,以備今後查用。 在某些國家和地區,電源插頭或插座的形狀可能與文中插圖所示的形狀有所差異。但是,本機的連接和操作方法是相同的。

K015 ChH

用於台灣地區

台灣雙腳扁平插頭



目錄

操作之前	
	_
特點 安全注意事項	
本機可使用之光碟	
本機可使用と九條各部名稱及功能	
操作面板	
顯示部	
- 競小市 - 飛梭旋鈕顯示部	
後面板	
主要視訊輸出 (VIDEO OUT) 和預覽視訊輸出 (PREVIEW OUT) .	11
主安恍が†輔山(VIDLO 001) 和頂見恍め†輔山(FREVIEW 001). 連接	
1. 連至 Pioneer DJ 混音器 (另售) (音頻輸出及控制端子)	دا 12
2. 交替播放的控制電纜連接	
3. 連接至立體音響放大器(不使用DJ 混音器)	1/1
4. 連接至配有數位輸入端子的元件	
5. 連接至電視機監視器(混成視訊 / S-視訊)	1 4
6. 連接至視訊調音台	16
7. 連接電源線	
7. 连按电你椒	10
準備	
設定	17
視訊輸出的 TV 系統設定	
設定操作方法	
使用設定導覽器	
設定選單選項	19
將所有設定返回至出廠預設值	20
使用設定選單(Setup Menu)	20
進階設定	21
調整杜比數位音頻	21
數位輸出設定	
〔 Audio2 〕(音頻2)設定	
〔 Video1 〕(視訊1)設定	23
視訊品質調整	24
〔 Video2 〕(視訊2)設定	25
〔Language 〕(語言)設定	26
設定家庭鎖	29
基本操作	
載入及移除光碟	
基本操作	
基平採F	
自動指令功能	33

停止播放	
若要退出光碟	33
暫時中斷播放(暫停模式)	
播放中欲改變語言 / 字幕設定(僅用於DVD)	
改變視角(僅用於DVD)	
快轉 / 快退	34
音軌搜尋(跳越)	
標題搜尋(僅用於DVD)	35
檔案夾搜索(僅用於 MP3)	35
設定指令點	36
改變播放速度	36
設定主節拍	37
飛梭旋鈕功能	37
飛梭靈敏度調整	37
關於WAVE 音階顯示	37
關於TEXT 文字顯示	38
混合不同音軌(剪輯)	38
進階操作	
進階操作	20
沙音播放	
フロール Hyper jog mode (超飛梭模式)	
nyper jog mode (超)核模式/ 旋轉播放	
無速(Braking)	
action for the first and the	
循環播放	
[Back & Forth Loop Mode] (向後與向前循環模式)	۰۰۰۰۰ ۲۱۰۰۰۰
ipack & Total Loop Wode] (同後與同制個象換式)	
關於漸變器啓動播放	۰۰۰۰۰ 4۰ ۱۰
交替使用兩個播放機播放	
文音 医 所 M II	4 1
觀看引導顯示	
使用記憶卡之操作	
銀到記憶卡上	
叫回記錄於記憶卡上的資料	43
刪除記憶卡上已記錄的資訊	44
側はむじトエー記録り負款複製記憶卡資料	
俊装正思下真件	40
其他	
7	
故障排除方法	
錯誤訊息診斷	
點陣導引顯示訊息	50

特點

本播放機之設計為提供CD/DVD播放特色及專業舞廳俱樂部之DJ和VJ要求之功能。本機為一專業DVD播放機,並配備較以往DJ使用的專業類比唱機之更優越之音質、功能及易操作性。

飛梭旋鈕

大型(206mm)旋鈕超越以往類比唱機的操作感。

● 滑吾

與飛梭旋鈕轉動的方向及速度成比例改變播放音調。

● 沙音播放

於VINYL模式中觸碰飛梭旋鈕之表面,播放即停止,且相應於飛 梭旋鈕轉動的方向及速度而啓動。觸碰或放開飛梭旋鈕時,使用 者可調整啓動時的靈敏度,使新的DJ操作技巧得以進行。

● 回數搜尋

暫停時觸碰飛梭旋鈕,以單一回數(1 / 75秒)為單位改變暫停 位置。

● 高速搜尋

壓下手動搜尋按鈕、曲目搜尋按鈕或標題/資料夾搜尋按鈕時,若 旋轉飛梭旋鈕,搜尋的執行將較傳統的搜尋或曲目搜尋(或標題/章 節搜尋) 功能,更爲快速。

● 高效能緩動模式

在 [VINYL] 模式下旋轉飛梭旋鈕時,音量或影像會回應旋轉而變更 爲四倍 (X4)。藉由與本功能及原始模式的共同操作可增強功能執行 度。

飛梭調整

本功能讓您可於旋轉飛梭旋鈕時,調整感覺的阻力。

飛梭旋鈕顯示部

飛梭旋鈕中央設一顯示部,提供多樣化資訊,包括光碟狀態、指令點位置、視訊/音頻記憶狀態、飛梭觸碰檢測顯示和VINYL模式。

聲波顯示器

使用類比唱片,使用者可尋找槽中的閒歇部作調音點和結束點。 以相同做法,WAVE顯示部可預先展示音軌間隙,而容許DJ以其 爲中斷點使用。

指令/循環記憶

外接 SD 記憶卡或多媒體卡 (MMC) 上每個碟片,皆可錄製定位點和循環點,稍後也能視需要叫出。

内置記憶指令

最多三個內置記憶指令點(A、B、C)可預先記錄,並可由這些 點喚出立即播放。內置記憶指令不僅可用以記錄一般指令點,亦 可作爲循環點播放。

反向播放

藉由向前拉出DIRECTION選擇開關(REV位置),音軌可反向播放。

節拍控制

高性能100mm滑動調整鈕可作精確調整音軌速度。

以 0.02 % 的增量 (在 ± 6 % 的控制範圍內) 來使用數位顯示,使用者可正確且輕易地搭配播放曲目的速度。

● 節拍控制範圍

提供四個節拍控制範圍: ±6%、±10%、±16%和WIDE。

● 節拍控制重設

不論滑動調整鈕位置於何,皆容許立即重設節拍至0%的系統預 設狀態。

● 主節拍

於改變音軌速度時維持音調。

指令

● 回復指令

藉由預先記錄一指令點,在後續播放中按下CUE按鍵可立即返回 該點,而由該點再次開始播放。

● 自動指令

本功能可於音樂開始前跳過未記錄部分而指示音軌,並於播放前瞬間將播放機設定於待命模式。藉此,當PLAY/PAUSE(▶/Ⅲ)按下時可立刻開始播放。

● 指令點取樣器

本功能可藉由儲存於記憶中的指令點進行單觸快捷播放。是一確認指令點及取樣已存指令點的方便功能。

實時無縫循環

可簡易設定及解除循環播放。音軌播放時可迅速設定循環,亦可 於音軌結束前瞬間迅速設定循環。此外,[ADJUST] (調整) 模式還 能以觸控方式修改循環進入點和循環退出點,讓循環功能更爲便 利。

重新循環

一旦設定,循環能以任意次數返回。

解除循環播放後,按下RELOOP/EXIT按鍵返回並於原先設定循環再次開始播放。與音軌旋律同時設定本功能ON/OFF可得各種新執行可能性。

4 拍循環

按下 4-BEAT/ONE-TRACK (4拍/單曲) 按鈕時,這時所在的點會設定為循環進入點,且循環退出點稍後會自動設定為 4 拍,並執行自動循環播放。

單音軌循環

當 4-BEAT/ONE-TRACK 按鍵被按住一秒以上時,便可以開始章節循環或音軌循環。

向後與向前循環

向後與向前循環模式會以從循環進入點往循環退出點的方向執行 重複播放,接著會從循環退出點往循環進入點的方向倒轉播放。

播放位址

使用類比唱片,唱針位置可使操作者立即掌握播放的進行狀態。 以此方法,播放位址顯示器展示一柱狀圖,以提供音軌播放狀態 的立即視訊,音軌的現存位置以線條的長度指示出;另外,當音 軌接近終點時,該線條亦會以閃爍警告之。

漸變器啓動

將播放機連接至 Pioneer DJ 混音器時 (另售),您可用混音器的推桿操作,執行推桿啓動和返回定位點重新播放。

多格式支援

本播放機可讀取的碟片有 CD-R/CD-RW (以音訊 CD 格式或 MP3 錄製), 以及 DVD-R/DVD-RW (以視訊格式或 MP3 錄製)。然而由於DJ操作目 的,本機使用高速數據讀取,依光碟及記錄器的特性、或光碟上 有污損或刮損,有些光碟可能無法正常播放。

MP3 DJ 播放

本功能讓您能使用 DJ 功能,來播放重新錄製於 CD 或 DVD 上的 MP3檔。

預覽/監視器輸出

爲一輔助視訊輸出,在主視訊輸出螢幕上,產生一操作資訊的重疊顯示,並於操作本機時可提供DJ一視覺輔助。使用 DVD 播放時,定位點、循環點和快速定位點會以縮圖顯示在主要輸出上,以便進行互動式 DJ 操作。

LEGATO PRO

本播放機配有一數位濾波器,使用超取樣技術 (DVD: 48 kHz→ 192 kHz; CD: 44.1 kHz → 176.4 kHz) 重製某些光碟 (DVD、CD) 格式中失去的音頻資訊。

高位元

本功能可延伸音頻數據的位元長度。藉由將16位元或20位元轉換成24位元,即使是微弱訊號亦可重製成柔和、優美的聲音。

數位音頻輸出

96 kHz 24-bit數位音頻輸出在DJ模式以及NORMAL模式中被支援。

關於DJ模式中的DVD播放

因DJ模式支援許多特別操作,一般播放功能如SCAN設有某些限制。因此,NORMAL模式中可操作功能在DJ模式中可能受限或無法執行。即,若您希望使用所有原始DVD播放功能,請使用NORMAL模式。

受限或無法執行的功能(DJ模式中)

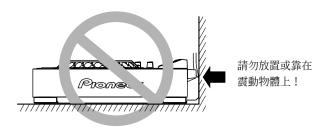
- 無法播放子畫面 (無法顯示字幕或螢幕按鍵)。
- 無法使用密碼輸入命令(使用交互命令時,相同操作可能無法產生如在NORMAL模式中的同樣結果)。
- 可能只播放標題至中間部分。
- 可能跳過部分標題。
- 切換音頻功能時,可能暫時停止播放。
- 改變視角時,可能暫時停止播放。
- 無法使用平移掃描功能。
- 標題本身可能不允許使用DJ操作功能。此時,DJ操 作功能被禁止,而進行與NORMAL模式相同的操作 功能。

安全注意事項

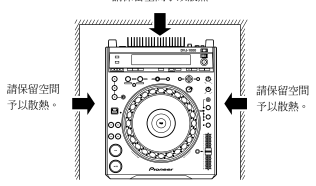
安裝場所

- 在放大器或強光附近等熱源處長期放置及使用本播放機時會影響產品性能。請避免將本播放機置於熱源處。
- 盡可能遠離調諧器或電視機安裝本播放機。靠近這些裝置安裝本播放機時,可能造成噪音或使影像劣質化。「使用安內天線時,陽音可能非常問題。在此情况下,確使用
 - 使用室內天線時,噪音可能非常明顯。在此情況下,應使用 室外天線或關掉本播放機電源。
- 當本機於高音量環境中使用時,如鄰近喇叭,可能會跳音。請將本機安裝於遠離喇叭處或降低收聽音量。
- 請將本機安置於水平表面和穩定的平台。
 在預備安裝場所時,請充分注意下述使用前注意事項:

請確定本播放機,包括其視訊、音頻及電源供給線,沒有碰到震動物體。除了因傳輸經過絕緣體而產生的震動以外的任何震動, 都可能導致跳音。若在攜帶盒中安裝本機時,請予以特別注意。



請保留空間予以散熱。



移動本播放機

■ 播放中切勿移動本機

播放中,光碟以高速旋轉;在播放中移動本機可能導致光碟刮損 或其他毀損。

■ 需移動本機時

移動本機之前,請先移除光碟並切斷電源。光碟載入時移動本機 可能導致故障或損壞。搬運本機器時,請避免本機器接觸熱源或 濕氣。

關於攜帶盒

本機飛梭旋鈕的上表面配有一觸控式開關。將本播放機置於其攜帶盒時,請避免於飛梭旋鈕上施加壓力。

結露

將本機從較冷環境搬至較溫暖的空間,或室內溫度突然升高時, 機內可能會結露,而有損本機性能。這時請拔掉電源線,將本機 器靜置 1 到 2 小時;或於播放前逐漸提高室內溫度。

清潔機器

請以光面或柔軟乾抹布清潔本機。如有頑垢,請以中性清潔液(5或6倍稀釋液)沾濕抹布,將污垢擦拭掉。再以乾布將表面擦乾。請勿使用會造成機體毀損的揮發性液體,如苯或稀釋劑。

關於鏡頭清洗器

正常使用時本機讀取鏡不應變髒。若因某些理由,鏡頭變髒及故障,請聯繫最近的PIONEER許可的服務中心。DVD(CD)播放機的鏡頭清洗器可由市面上購得,但使用時因某些清潔器可能造成鏡頭損壞,故仍需要特別注意。

電源線注意事項

請手持插頭部分挪動電源線。拔下插頭時勿拉拽電源線,且勿用 濕手去碰電源線,因爲這樣可能會導致短路或電擊。勿將本裝 置、家具或其他物件壓在電源線上,或以其他方式擠壓電源線。 切勿將電源線打結或和其他的線綁縛。電源線的佈線應防止被人 踩在上面。電源線受損可能會導致火災,或造成人員觸電。經常 檢查電源線。如果您發現電源線受損,請就近至先鋒公司授權維 修中心或銷售商進行更換。

關於紀錄於記憶卡上的數據

對於重要的記憶卡數據,使用者有責任製作定期備分。Pioneer公司 對於記憶卡數據的毀損或損失,或其他因與本播放機及記憶卡不 相同、靜電或其他外部原因造成的突發毀損概不負其責任。

DVJ-1000的合法使用:著作權等

Pioneer公司及其經銷商對DVJ-1000的著作物概不負責。使用者需確認 其具有所相關許可及同意(不論是著作權/公開演出、表演者權利、 道德權利或其他)以便合法使用DVJ-1000。

這可能包括獲得視訊或音頻紀錄中表演權利的管理機構的許可或獲得任何其他相關權利所有人的同意。

本機可使用之光碟

本機可播放之光碟類型

下述標記及標幟需顯示於光碟標籤、包裝或護套上。



註1) 關於DVD-R光碟的播放:

本播放機可播放以"DVD 視訊"格式或 MP3 所錄製的 DVD-R 光碟。

註2) 關於DVD-RW光碟的播放:

- 本播放機可播放以"DVD 視訊"格式或 MP3 所錄製的 DVD-RW 光碟。
- 播放於DVD記錄器上編輯的光碟時,包括音軌之間連接的記錄 部分可能以瞬間時靜止影像出現。
- 播放於DVD記錄器上記錄或編輯的光碟時,編輯的部分可能有 稍許移動。
- * 關於詳細內容,請參閱記錄器的使用說明書。

註3)關於CD-TEXT播放:

光碟標題可顯示出的字元數可達72個,音軌標題可達48個。若展示長度超過15個字元,顯示將可滾動。只能顯示字母數字和少數符號。

註4) CD-R / CD-RW光碟:

本播放機可支援播放錄製有音頻CD格式或MP3的CD-R/CD-RW光碟。

* 關於詳細內容,請參閱記錄器的使用說明書。

使用8 cm CD時,必須使用8 cm CD轉接器(☞第31頁)。

注意:

本機不支援8 cm DVD光碟播放。旋轉時,轉接器可能鬆脫,造成光碟或播放機受損,因此請勿使用 8 cm CD 所適用的轉接器。

■ 爲DVD Format/Logo授權公司之商標。

■ 本機無法播放下列光碟:

- 非銷售於區域 "3" 或 "ALL"的DVD視訊光碟
- 以 VR 格式錄製的 DVD-R/DVD-RW 光碟
- DVD音頻光碟
- 不含 MP3 檔的 DVD-ROM/DVD-R/DVD-RW 光碟
- DVD-ROM
- DVD-RAM
- 視訊CD
- 不含 MP3 檔的 CD-ROM/CD-R/CD-RW 光碟
- 相片CD
- DTS-CD等

注意:

- 某些記錄於獨立記錄器或電腦驅動裝置上的DVD-R/DVD-RW和 CD-R/CD-RW光碟可能因爲某些原因,包括光碟特性、刮損、 污損、播放器鏡頭污損或結露等,而無法於本播放機播放。
- ▼ 某些記錄於電腦驅動裝置的光碟,根據其使用的記錄應用程式、其設定和操作環境,可能無法於本播放機播放。請確定您已使用正確格式。關於詳細說明,請詢問應用程式作者。
- 除非經最終化,本機無法播放以視訊格式記錄的DVD-R/DVD-RW 光碟。
- 本機無法播放以VR格式記錄的DVD-R/DVD-RW光碟。
- 本機無法播放未經最終化的的部分記錄CD-R/CD-RW光碟。
- 有關處理 DVD-R/DVD- RW 和 CD-R/CD-RW 光碟的詳細資訊,請參 閱光碟殼上或各光碟隨附的處理須知。

■ 關於防盜拷 CD

本機器符合音訊 CD 標準。播放以非一般標準製造的 CD 時,無法 保證操作能順利進行。

■ 有關雙層光碟的播放

所謂雙層光碟是一種雙面光碟,一面附有DVD內容的視頻,音頻等;而另一面包括數位音頻素材等非DVD內容。

此非DVD的光碟音頻面並不順應CD Audio設計因此可能無法播放。 雙層光碟的DVD面可於此產品機件播放。

DVD-Audio內容將不能播放。

有關雙層光碟設計方面的詳細資訊,敬請向光碟製造商或銷售部諮詢。

■ 關於DVD-R/DVD-RW, CD-R/CD-RW碟片

因DVD-R/DVD-RW及CD-R/CD-RW之獨特結構,將該碟片單一點長時間置於暫停(或指令待命)模式將造成碟片在該位置時難以播放。相同問題也可能因在單一點過度播放循環功能而發生。因此,建議使用者在播放具有重要資料的光碟片時,建構一備份檔案碟片。

DVD上顯示的標記

下列記號及標示需顯示於DVD光碟標籤、包裝上。

標記	意義		
<u>@))</u>	已記錄的音軌數		
2	已記錄的字幕數		
∞ 31	已記錄的角度數		
16:9 LB	已記錄的畫面比例		
	區域號碼。本播放機可播放表示有"3"或 "ALL"的光碟。		

DVD操作限制

關於著作權

- 未授權的翻印、廣播、公開演出,或租賃具著作權之光碟皆依 法禁止。
- 本產品整合了受美國專利及其他智慧財產權保護的防拷技術。使用此防拷技術必須得到Rovi Corporation的授權, 得到Rovi Corporation授權後,才能供家庭和其他有限觀賞用途使用。嚴禁還原工程或反組譯。

播放 MP3 檔

MP3 檔一定要依照下列要求型式。

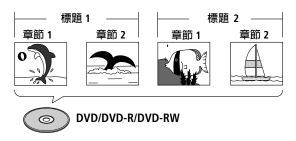
	<u></u>		
MP3 型式	MPEG-1	支援音頻層次-3取樣頻率 32 kHz、44.1 kHz、48 kHz、比特率 32 Kbps至320 Kbps。	
	MPEG-2	支援音頻層次-3取樣頻率16 kHz、22.05 kHz、24 kHz、比特率16 Kbps(音響)至160 Kbps。	
	ID3 標籤	支援 1.0/1.1/2.2/2.3/2.4 版本的 ID3。 顯示標題,作者,專輯。	
光碟型式	延伸檔紀錄	.mp3, .MP3, .mP3, .Mp3	
	檔案夾編程	最大8個檔案夾。 在檔案夾中的文件若超過8個編程便不能播放。	
	檔案夾的最大數量	99(99檔案夾 + 1 根目錄)	
	檔的最大數量	999(各檔案夾)	
	CD-R/CD-RW 録製模式	錄製符合 IS09660 檔案系統標準。 只能限於支援立即光碟或立即音軌。 DVJ-1000 不支援 Packet Write (封包寫入) 所錄製的光碟。	
	DVD-R/DVD-RW 録製模式	錄製符合 IS09660 檔案系統標準。 不支援多區段錄製。	

- * 本機器無排序功能,因此無法依檔名或 ID3 標籤的順序,進行播放。本機器依照光碟所錄製的曲目順序,執行播放。
- * 可播放儲存於 CD 或 DVD 的 MP3 檔。無法播放儲存於 SD 記憶卡或多媒體卡 (MMC) 的 MP3 檔。
- * 開機時間也會隨著資料夾數量而增加。

光碟構成

數位多功能光碟 (DVD)

錄影帶DVD、DVD-R或DVD-RW光碟以稱為"標題"的單位記錄,而每一標題則分爲一個或多個稱為"章節"的次部分。而一些光碟更具備導覽光碟的選單,但選單可能不包括全部標題。如商業影片,一般來說一部電影對應單一標題。在所謂的"卡拉OK"光碟上,每首歌的音軌對應一單一標題,但是也有些例外,所以使用搜尋功能時仍需小心。



光碟 (CD)

CD的情況下,每一張光碟可分成單獨音軌單位(一般說來,每 首歌即包括在一音軌上)。另外,音軌也可分成稱爲索引號碼的 子部分。



光碟使用方法

■ 拿取光碟時,請勿觸碰其訊號面。請拿邊緣,或邊緣及中央 孔。



■ 請勿在光碟表面上貼標籤或膠帶。亦勿刮損或損壞標籤。



■ 光碟在播放機內以高速旋轉。請勿使用已損壞、破裂或彎曲的 光碟。



- 請勿播放特別形狀的光碟
- 請勿播放圓形之外的光碟,如心型光碟。否則會造成故障。



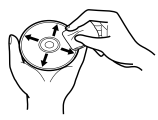


■ 保存光碟

- 光碟使用與傳統類比唱盤相同的塑膠製成。請小心勿彎折光碟。請將光碟垂直存放於光碟盒內,避免高溫、潮濕或特別低溫的地方。避免將光碟置於車內;因在陽光直射下的汽車內部可能變成極端高溫。
- 請閱讀並遵守列舉於光碟標籤上的安全注意事項。

■ 清潔光碟

● 請以柔軟抹布由內向外輕拭光碟而保持您的光碟清潔。



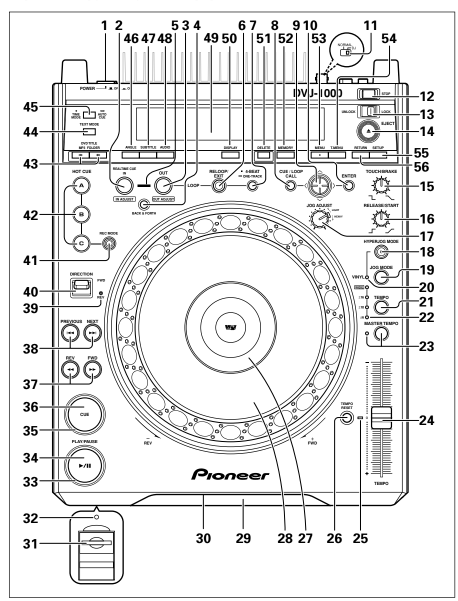
- 清潔光碟時,建議使用市售CD/DVD清潔工具。
- 若光碟變得十分骯髒,請用水沾濕抹布(請確定擰乾)輕輕將 污垢拭除。再使用另外的乾布將光碟上的水滴全數擦乾。
- 請勿使用唱片清潔噴霧或抗靜電劑。亦勿使用苯、稀釋劑或其 他揮發性溶劑來清潔,否則可能造成光碟表面的損壞。

各部名稱及功能

操作面板

當 [NORMAL/DJ] (一般/DJ) 開關設定為 [NORMAL] (一般) 時,有 📆 標記的按鍵和控制項均會停用。

當 [NORMAL/DJ] (一般/DJ) 開關設為 [DJ] 時,有 📠 標記的按鍵和控制項均會停用。



電源開關(POWER OFF(量)/ON(量))
 位於後面板上。

2. 循環進入/即時定位/循環進入調整按鍵/指示燈 (IN/REALTIME CUE/IN ADJUST) [50]

實時指令 ☞第36頁 循環進入指令 ☞第40頁 循環進入點調整 ☞ 第40頁

3. 循環退出/循環退出點調整按鍵/指示燈 (OUT/OUT ADJUST) ①J

循環退出點輸入 ☞ 第40頁循環退出點調整 ☞ 第40頁

- 4. BACK & FORTH (向後與向前) 按鍵 □□ ☞ 第 41 頁 可切換一般循環模式和向後與向前循環模式。
- 5. 循環模式指示燈 DD 🔊 第 41 頁 於向後與向前循環模式中亮起。
- 6. RELOOP/EXIT (重新循環/結束) 按鍵/指示燈 📆 ☞ 第 40 頁

7. **4-BEAT/ONE-TRACK (4** 拍/單曲) 按鍵 **53** 第 41 頁

• 4 拍循環

按下此按鍵時,將以這時所在的點作爲循環進入 點,開始循環播放,且循環退出點將被自動設定 爲4拍之後。

• 單曲循環

按住此按鍵 1 秒或更久時,將開始循環播放一章 節或曲目。

8. CUE/LOOP CALL (定位/循環呼叫) 按鍵 **①** 第 44 頁

按下以操作指令導覽模式的ON / OFF。

9. 游標按鍵 (</>////)

利用此按鍵,可巡視指示點;播放 MP3 時,作 MP3 導覽執行選擇,以及進行各種 DVD 設定之用。

10. ENTER (確認) 按鍵

利用此按鍵,可巡視定位點;播放 MP3 時,作 MP3 導覽執行選擇,以及進行各種 DVD 設定之 用。

11. NORMAL/DJ (一般/DJ) 開關 ☞ 第 14 頁 位於後面板上。

12. STOP按鍵

停止光碟播放。當退出/停止模式選擇開關設定 於**LOCK**時,除非PAUSE模式先行設定,否則播放 不會停止。

13. 退出 / 停止模式選擇開關(UNLOCK/LOCK)

UNLOCK: 若在播放時按下EJECT (▲) 按鍵, 光碟會停止並被退出。若在播放時按下STOP按 鍵,則光碟會停止播放。

LOCK:若在播放時按下EJECT (▲) 按鍵,光碟不會被退出。要退出光碟,則設定本機至暫停,然後按下EJECT (▲) 按鍵。同樣的,在播放時按下STOP按鍵也不會停止播放,設定本機至暫停,然後按下STOP按鍵。

14. EJECT (▲) 按鍵

按下本按鍵,光碟旋轉停止而光碟自載入槽退出。若退出/停止模式選擇開關設定於LOCK,除非在按下EJECT(▲)按鍵前先將本機設至暫停,否則光碟不會被退出。(☞第31頁)。

15. TOUCH / BRAKE響應旋鈕 📆

緩動模式設定於VINYL ON時,觸碰飛梭旋鈕上表

面以調整光碟減緩速度(到播放停止的時間)。逆時針旋轉旋鈕以 迅速停止播放,而順時針旋轉旋鈕則使減速變慢。

16. RELEASE / START響應旋鈕 📆

緩動模式設定於VINYL ON時,觸碰飛梭旋鈕上表面以調整光碟加速度 (播放開始時間)。逆時針旋轉旋鈕以快速開始播放,而順時針旋轉 旋鈕則使加速變慢。

17. JOG ADJUST (飛梭調整) 旋鈕

旋轉飛梭旋鈕時,可用來調整飛梭旋鈕的感覺阻力(輕/重)。

18. HYPERJOG MODE按鍵/指示燈 🗊

緩動模式設定於VINYL ON時,高效能緩動模式設定於ON,操作飛梭旋鈕使得影像和聲音的變化比例增加到正常時(高效能緩動模式設定於OFF時)的4倍。

19. JOG MODE選擇按鍵 📆

每按下一次,交替設定VINYL模式ON/OFF。

VINYL模式ON:播放時觸碰飛梭旋鈕表面,播放停止,若接著旋轉飛梭旋鈕,會輸出相應於旋轉量的影像及聲音。(若不觸碰表面而旋轉飛梭旋鈕的角度表面,便可操作滑音。)

● 現存的緩動模式於電源關掉時被記憶。

VINYL模式OFF:即使觸碰飛梭旋鈕表面也不會進行上述操作。

20. VINYL模式指示燈 📆

緩動模式設定於VINYL模式時亮起。

21. TEMPO控制範圍選擇按鍵 📆

每按下一次,TEMPO控制滑動調整鈕的可變化範圍改變(±6%、 ±10%、±16%和WIDE(寬))。

選擇 [WIDE] (寬) 時,DVD 和 MP3 播放時的變數範圍會設定為 +70 % 到 -100 %;而播放 CD 時則爲 ±100 %。

22. TEMPO控制範圍指示燈(±6、±10、±16和WIDE) 📆

- 控制範圍設定於±6%時,±6指示燈亮起。
- 控制範圍設定於±10%時, ±6和±10指示燈亮起。
- 控制範圍設定於±16%時,±6、±10和±16指示燈亮起。
- 控制範圍設定於WIDE時, ±6、±10、±16和WIDE指示燈亮起。

23. MASTER TEMPO按鍵 / 指示燈 ஹ ☞ 第37頁

每按下本按鍵一次,主節拍功能交替ON/OFF。

24. TEMPO控制滑動調整鈕 🗊

向前拉動(+)時,播放節拍加速,推回時(-)節拍變慢。

25. TEMPO RESET指示燈 📆

亮起時,不論TEMPO控制滑動調整鈕現存位置為何,指示播放節拍設定於一般節拍"0"。

26. TEMPO RESET按鍵 📆

不論TEMPO控制滑動調整鈕現存位置爲何,按下本按鍵即立刻重設播放節拍至"0"(一般節拍)。再次按下本按鍵可該解除重設。

- 27. 飛梭旋鈕顯示 ☞ 第 11 頁
- 28. 飛梭旋鈕 (+FWD/ -REV) 🗊 ☞ 第 37 頁
- 29. 光碟載入槽 🖙 第 31 頁
- 30. 強制退出孔 🖙 第 31 頁
- **31. 記憶卡門與插槽 🕦 🕸** 第 43 頁
- 32. 記憶卡指示燈 🗊 ☞ 第 43 頁

載入記憶卡且記憶卡門關上時,本指示燈會亮起,並於存取記憶卡時 閃爍。

● 指示燈閃爍時,請勿打開記憶卡門或關掉電源。

33. PLAY / PAUSE指示燈

播放時亮起,暫停模式時閃爍。

- **34. PLAY / PAUSE(►/Ⅱ)按鍵 ☞** 第33頁
- 35. CUE指示燈 🕥 ☞ 第36頁

亮起時指示已設定一指令點。暫停模式時閃爍。

36. CUE(定位) 按鍵 📆 ☞ 第36頁

定位點設定

返回定位點重新播放

定位點取樣器

- 37. 手動搜尋按鍵 (REV◄◄/FWD▶▶) ☞ 第 34 頁
- 38. 曲目搜尋按鍵

(PREVIOUS ◄◄ , NEXT ▶►I) ☞ 第35頁

用此以倒回或前進播放音軌(於 CD, MP3 進行中)或章節(於 DVD 進行中)。

DVD播放中,用以返回至選單頁面或更改頁面。

39. REV (倒轉) 指示燈 📆

當 [DIRECTION FWD/REV] (方向快轉/倒轉) 選擇開關設定爲倒轉時,指示 燈會亮起。

40. DIRECTION FWD / REV(方向快轉 / 倒轉)選擇開關 DI 要反向播放時,設定至REV位置。

41. HOT CUE REC MODE (快速定位錄製模式) 按鍵 □ □ ☞ P.39頁 按下以選擇HOT CUE按鍵的功能(記錄 / 招喚)。

電源打開時,系統預設其招喚模式。

42. HOT CUE(A, B, C)按鍵/指示燈 ஹ ☞ 第39頁

A、B或C指示燈亮紅燈以指示內置指令點記錄模式。

A、B或C指示燈亮綠燈以內置指令點,亮橘燈以內置循環點;當指示燈亮起,招喚模式即可由該點啓動;按本鍵由內建指令點啓動播放。指示燈熄滅時,則無內建指令點被記錄。

43. 標題/資料夾搜尋按鍵

(DVD TITLE/MP3 FOLDER ←/→) ☞ 第 35 頁

DVD播放時,根據按鍵按下的方向播放前或後的標題。

播放MP3時,在層次CD或DVD的文件夾中按指定的方向播放。

44. TEXT MODE (文字模式) 選擇按鍵 ☞ 第 38 頁

每次按下此按鍵時,顯示會交替於 WAVE (聲波) 和 TEXT (文字) 之間 (曲目名稱/專輯名稱/演唱者名稱)。

45. TIME MODE / AUTO CUE指示燈 📆

TIME MODE:

每次按下本按鍵,時間顯示器交替切換,以顯示播放經過時間及剩餘時間(REMAIN)。

以於MP3條件下,剩餘時間(REMAIN)依據其檔案,可能無法立刻被顯示。

● 即使電源被關掉,時間模式也會維持設定於記憶體中。

AUTO CUE:

按住1秒以上來設定/解除自動指令功能。

按住5秒以上來切換自動指令程度(☞第33頁)。

● 即使電源被關掉,自動指令的ON / OFF設定與自動指令程度也維持 設定於記憶體中。

46. ANGLE按鍵

在DVD播放時按下,以改變視角(僅使用於可支援的光碟)。

● 在DJ模式中,當角度改變時,視訊及音頻播放皆暫時停止(爲寫入 緩衝記憶體)。

47. SUBTITLE按鍵 MANA

DVD播放時按下,可交替切換字幕顯示的ON / OFF(僅使用於可支援的光碟)。

● 本功能於DJ模式時無法操作。

48. AUDIO按鍵

DVD播放時按下本按鍵,以變換語言或音頻頻道(僅使用於可支援的 光碟)。

- 在DJ模式中,當語言/音頻頻道改變時,視訊及音頻播放皆暫時停止(爲寫入緩衝記憶體)。
- **49**. Display (顯示) ☞ 第 10 頁 (**1** 至 **24**)
- **50. DISPLAY (顯示) 按鍵 ☞** 第 42 頁

於DJ模式按下時,用以操作與預覽視訊輸出端子連接的監視器上的內置指令、指令點、和播放時間的ON/OFF。

於NORMAL模式按下時,操作光碟資訊引導顯示的開啓/關閉(ON/OFF)。

● 電源切換至開啓ON時,當本機在DJ模式下時,顯示功能預設至開啓 ON:而在NORMAL模式下時,顯示功能預設至關閉OFF(無顯示)。

51. DELETE (刪除) 按鍵 → 第 46 頁

按下以刪除錄製於記憶卡中的定位點和循環點。

52. MEMORY (記憶) 按鍵 → 第 43 頁

按下以儲存記憶卡中的定位點或循環點。

53. MENU按鍵

按下以顯示DVD選單。

並且,當在 MP3 播放進行中,顯示 MP3 導航畫面。(☞ 第42頁)

54. 頂層選單(T.MENU)按鍵

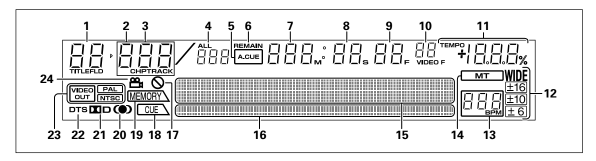
按下以顯示DVD頂層選單。

55. SETUP按鍵 ☞ 第17頁

按下以顯示設定選單。 56. RETURN (返回)按鍵

當設定或其他選單顯示時,按下本按鍵以回到前一個選單或選項。

顯示部



1. Title (標題) / Folder (資料夾) 數字顯示 (TITLE/FLD 00 到 99)

指示DVD標題號碼。

當在 MP3 播放進行中,顯示檔案夾號碼。

CD播放中不會顯示。

2. 章節號碼 (CHP 000 到 999)

指示DVD章節號碼。

當在 CD/MP3 播放進行中,"CHP"不會顯現。

3. 音軌號碼(TRACK 00 到 99/000 到 999 (MP3))

指示 CD 或 MP3 音軌號碼。

"TRACK"在DVD播放中不會顯示。

4. 曲目總數 (ALL)

播放 DVD 時,可顯示標題內章的總數。播放音訊 CD 時,可顯示光碟中的曲目總數。播放 MP3 時,可顯示資料夾內的曲目總數。

5. 自動指令(A.CUE)指示燈

自動指令啓動ON時亮起。在NORMAL模式時不亮起。

6. 剩餘時間(REMAIN)指示燈

指示音軌目前剩餘時間的數字顯示。

7. 分鐘顯示(000到 999 M)

- 8. 秒鐘顯示(00 到 59 S)
- 9. 音框顯示(00到 74 F)

顯示音框數量。75 個音框等於一秒正常播放。在 [NORMAL] (一般) 模式中無法顯示。

10. 錄影回數顯示(00 到 29 VIDEO F)

以DJ模式進行DVD播放時亮起。30回數等同於1秒。錄影回數顯示在CD播放與NORMAL模式下不出現。

因爲此單位根據自動錄影(1/30秒)控制錄影回數(1/75秒),結合 二者會導致1回數的最大誤差。

11. TEMPO指示燈

操作**TEMPO**控制滑動調整鈕時顯示產生的節拍變化。 在NORMAL模式下不亮起。

12. 節拍控制範圍顯示(±6,±10,±16,WIDE)

亮起以指示選取的TEMPO控制滑動調整鈕的變數範圍與節拍控制範 圍選取按鍵。在NORMAL模式下不亮起。

13. BPM計數器顯示

亮起時指示目前播放音軌每分鐘節拍數(B P M)。有些音軌可能無 法以自動BPM計數。在NORMAL模式下不亮起。

14. 主節拍指示燈(MT)

主節拍功能啓動時亮起。 在NORMAL模式下不亮起。

15. 點陣式顯示(50×7點)

使用於顯示多種項目,包括TEXT,WAVE,指南等。當在CDTEXT顯示中,顯示多達72個字的光碟標題或是多達48個字的音軌標題;至於MP3,顯示多達48個字(當多於9以上個字可被顯示時往畫面下捲動閱覽)。針對WAVE顯示,顯示目前播放音軌的可變音量程度,以及大小符合總長50點顯示寬度的音軌。

如需導覽訊息,請參閱第50頁"點陣導引顯示訊息"。

16. 播放位址顯示

顯示柱狀圖形以呈現目前播放音軌的播放經過與剩餘時間的即時可 視圖。滿刻度條柱長度指示完整音軌長度。

- 柱狀圖在音軌開始時關閉,由左至右亮燈。
- 柱狀圖在音軌開始時亮起,由左至右熄滅。
- 當剩餘播放時間剩下少於30秒,柱狀圖會緩慢閃爍;當剩餘時間少於15秒,柱狀圖會快速閃爍。

17. 禁止指示燈 (△)

有些DVD光碟或播放機不支援某些功能或操作;如果嘗試要執行這些操作,此指示燈會出現約2秒。

18. CUE點指示燈

在針對目前所選音軌按下CUE鍵或IN/REALTIME CUE/IN ADJUST鍵錄下某一點時,"CUE"指示燈會亮起並會在顯示窗中顯示該點相對開始的位置(2亮點)。

在NORMAL(一般)模式中不會亮起。

19. MEMORY記憶顯示窗

若目前所選的音軌中含有提示記憶或循環記憶, "MEMORY"指示燈 會亮起同時MEMORY顯示窗會指示提示點或循環點相關開始的位置。兩 小圓點爲用以顯示單一點,同時即使單一點內含有多處起始位置,亦 只有一點會顯示。

在NORMAL(一般)模式中不會亮起。

20. SRS 指示燈 ((●))

選擇 TruSurround (純真環繞音效) 功能時會亮起。在 DJ 模式中此功能停

21. 杜比(Dolby)數位指示燈(DD D)

選擇杜比數位音響裝置進行播放時亮燈。

22. DTS指示燈

選擇DTS音響裝置進行播放時會亮起。 不支援DJ模式。

23. 視訊輸出指示燈 (VIDEO OUT/PAL/NTSC)

當視訊輸出 TV 系統設定為 AUTO (自動) 時,只會亮起 "VIDEO OUT" (視訊輸出) 指示燈。

選擇 NTSC 時,"VIDEO OUT"和"NTSC"指示燈均會亮起。 選擇 PAL 時,"VIDEO OUT"和"PAL"指示燈均會亮起。

24. 角度指示燈 (🖺)

在DVD播放過程中,會出現此標示指示多角度畫面。

飛梭旋鈕顯示部

1. 操作顯示

以劃時代意義的135回數裝置顯示播放位置。此顯示在播放期間旋轉並在暫停時停止。

2. 指令點位置顯示

顯示指令點位置。

3. 音頻/視訊記憶狀態顯示

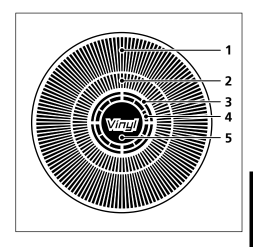
寫入音訊/視訊記憶體時會閃爍。 在寫入完成時穩定亮燈。指示燈閃爍時,可能無法記錄實時 指令點或內置記憶點。

4. 飛梭觸碰偵測器指示燈

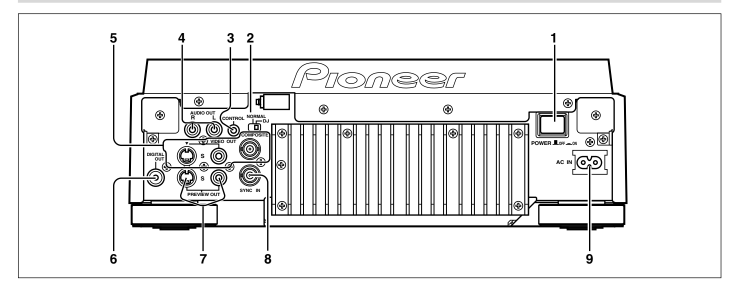
當VINYL模式設定爲ON且觸碰飛梭旋扭的頂面板時,此指示燈會亮起。

5. VINYL模式指示燈(Vinyl)

當VINYL模式設定爲ON時亮起。



後面板



1. 電源開關 (POWER OFF (■)/ON (■))

2. NORMAL / DJ開關 (☞ 第14頁)

若在播放時改變模式,播放將停止,而後於光碟首處恢復播放。 DJ: 爲飛梭旋鈕,拍子振幅變化及其他 DJ 操作。在 DVD 播放進行中,字幕及一些其他功能,操作或播放點可能不能被支援。

NORMAL:不支援DJ功能。暫停模式爲靜音,無法聽到。DVD播放時,數位輸出端子輸出選取的訊號。CD播放時,輸出包含子代碼的數位數據(不支援CD圖形)。

3. CONTROL端子

使用隨附的配件控制線,此接頭可以連接 Pioneer DJ 混音器。 並可加強某些功能的使用,如漸變器啟動及返回指令的操作。 另外,本端子與其他DJ播放器的連接可進行自動重播(☞ 第41 頁)。

4. AUDIO OUT L/R端子

RCA型類比音頻輸出端子。

5. 主視訊輸出端子(VIDEO OUT)

包括僅用以輸出DVD播放視訊的RCA及BNC型端子(混成信號),以及S-視訊輸出端子。

6. DIGITAL OUT 端子

RCA型同軸數位輸出,用以連接AV放大器、杜比數位 / DTS解碼器、CD錄音機等。

當NORMAL/DJ設定於"DJ"時,於 DVD 播放時本機便同時輸出二聲 道線性 PCM 數位資訊,但是與選擇的音頻信號形式不相關。在播放 CD 進行中,本機只輸出不包含副代碼的音頻資訊。

當NORMAL/DJ設定於"NORMAL"時,於 DVD 播放時本機便同時輸出 選擇的音頻信號形式數位資訊。在播放 CD 進行中,本機輸出包含副 代碼的數位資訊。

7. 預覽視訊輸出端子(PREVIEW OUT)

RCA型端子(混成訊號)及S-視訊輸出端子。這些端子輸出監視器影像用以協助DJ操作。本端子輸出各種導覽訊息及顯示(歐第12頁)。

8. SYNC IN端子

爲一用以輸入外部同步信號的BNC型輸入端子。 使用來連接可選擇的同步信號發電器。

9. 交流輸出插座 (AC IN)

使用輔助電源線連接標準電源輸出插座。

主要視訊輸出 (VIDEO OUT) 和預覽視訊輸出 (PREVIEW OUT)

★ 此處顯示的圖說是意味一般顯示内容的描述,可能與實際監視器外表稍有不同。

本機配備有主要視訊輸出(VIDEO OUT)以及預覽視訊輸出(PREVIEW OUT)端子。 在NORMAL模式下,VIDEO OUT與PREVIEW OUT產生相同的視訊訊號。

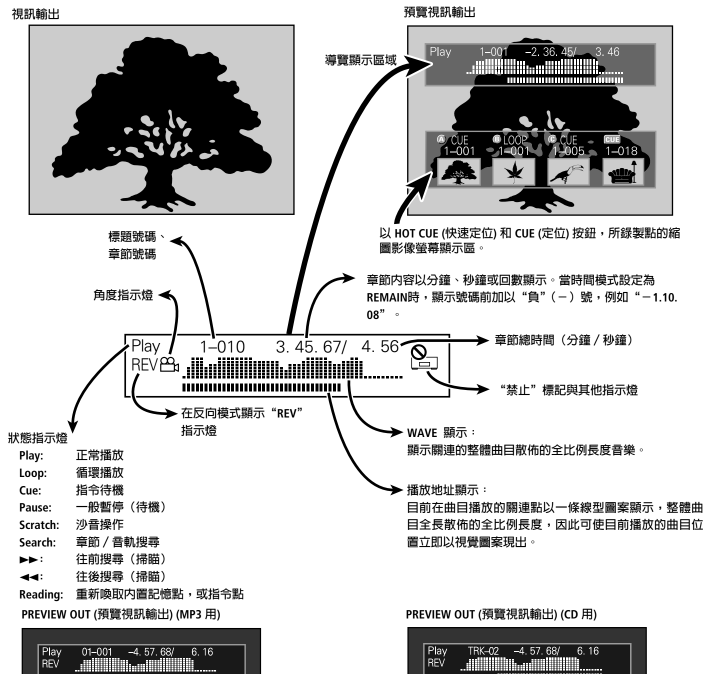
在DJ模式下,兩個端子的輸出不同,如下所示。然而即使在DJ模式,倘若嘗試操作不支援的DJ操作,輸出也將會與NORMAL模式相同。

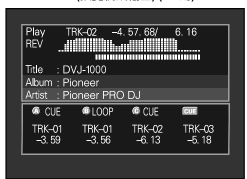
■ VIDEO OUT

僅輸出DVD播放影像;應將它連接到主要公開閱覽監視器。

■ PREVIEW OUT

操作本機時,輸出由DJ使用的影像,並包括多種附加導覽訊息與功能表。





Title

: DVJ-1000 [320kbps]

® LOOP

© CUE

Album: Pioneer Artist: Pioneer PRO DJ

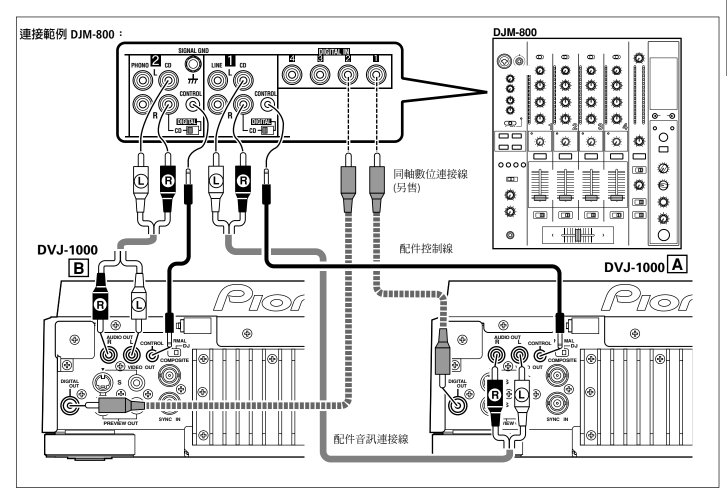
CUE

連接

在進行或變更連線之前,首先關斷電源,再從交流插座上拔下電源線。

1. 連至 Pioneer DJ 混音器 (另售) (音頻輸出及控制端子)

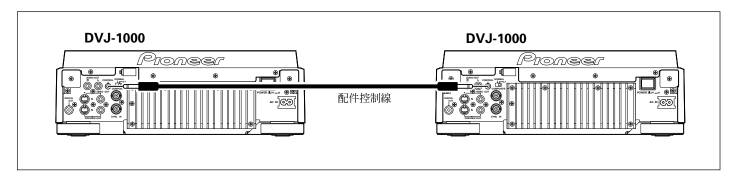
使用附屬音頻電纜連接白色插頭至L(左)端子,然後連接紅色插頭至R(右)端子。藉由連接附屬控制電纜,可從調音台控制播放機,並容許漸變器啓動播放和回復指令操作。注意,數位接線方式僅限於配備有數位輸入接頭的混音器(DJM-800、DJM-1000型等)。 請使用一般市售的同軸數位連接線來將本機的DIGITAL OUT接頭連接至DJ混音器的DIGITAL IN接頭上。



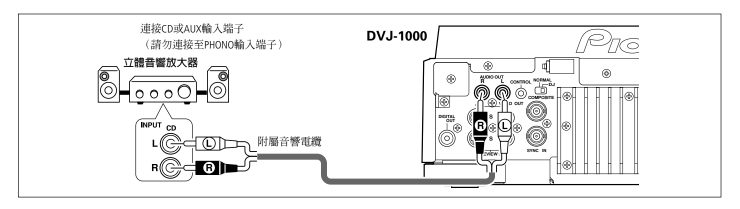
- 在連接至DJM-1000時,附屬的音頻線可以用來連接其中一組的CD/LINE接頭至播放機A,然後將另一組CD/LINE接頭連接至第二台播放機B。在要進行數位化的音頻接線時,務須使用一般市售的同軸數位訊號連接線來將雷射唱機的DIGITAL OUT接頭連接至DJM-1000混音器的其中一組DIGITAL IN接頭上(3至6)。
- 在連接至DJM-600、DJM-500或DJM-300時,請使用隨附的音頻線來連接CD1接頭至播放機A,而CD2接頭則連接至播放機B。
- 連接 DJM-909、DJM-707 或 DJM-400 時,使用隨附的音訊連接線,將 CH-1 CD 接頭連接播放機 A,CH-2 CD 接頭連接播放機 B。
- 在連接至DJM-3000時,將播放機A連接至CH-1 LINE 1,而播放機B則連接至CH-2 LINE 3。
- 在連接本機至其他的混音器時,將本機的AUDIO OUT接頭連接至混音器的LINE IN或AUX IN接頭上。(★切勿連接至PHONO接頭,因其可能會導致聲音失真或不正確的播放。)

交替播放的控制電纜連接

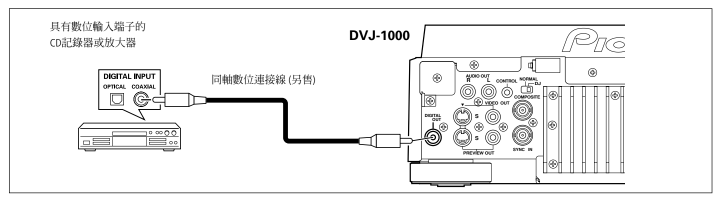
藉由使用附屬控制電纜來連接兩台DJ播放機,即可在兩台裝置之間執行自動交替播放(🖙 第41頁)。



連接至立體音響放大器(不使用DJ混音器)



連接至配有數位輸入端子的元件



■ 設定 NORMAL/DJ 開關(後面板)

當本機正常用作DJ DVD播放機時,請設定模式選擇開關至 "DJ"位置。如播放中改變開關位置,將停止播放,並在停止後從光碟開始處 再次播放。

設定為DJ(DJ模式):

- 當在 DVD 播放進行中,數位輸出連接頭生產出二聲道線性 PCM 數位資訊,但是與選擇的音頻信號形式不相關。此外,字幕及其他特 定功能和操作沒有被支援。
- CD播放中,數位端子僅輸出無子代碼的音頻數據。但取樣頻率固定爲 44.1 kHz。 因此連接某些 CD 錄音機或其他元件時,錄製或其他 功能可能因而受限。詳細情形,請參閱欲連接之元件的使用說明。
- 有些功能在DVD播放時可能受限或暫時無法使用(🖙 第3頁, "關於DJ模式中的DVD播放")。

設定為NORMAL(NORMAL模式):

- 因此,數位端子輸出包括子代碼的數位資料,但是播放機的DJ功能無法執行。
- 試圖進行不受支援的操作時,顯示幕將出現"NORMAL"(一般)訊息。 當電源"ON"(開啓)時,若"NORMAL/DJ"(一般/DJ)開關設定為"NORMAL"(一般),顯示幕將出現"NORMAL"(一般)訊息。 若您希望在DVD播放中使用所以一般功能,請將本機設定為NORMAL模式(☞ 第3頁, "關於DJ模式中的DVD播放")。

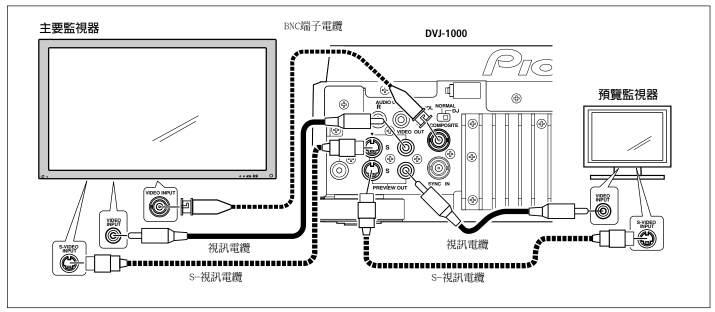
注意

當"NORMAL/DJ"(一般/DJ)開關設定為"NORMAL"(一般)時,本機器不支援多數的 DJ 功能(定位、循環、重新循環、節奏調整、常用定位、飛梭旋鈕、倒轉播放)。此外,暫停模式為靜音,無法聽見。

5. 連接至電視機監視器 (混成視訊 / S-視訊)

本播放機配備有兩個視訊輸出端子:一個主要視訊輸出端子(VIDEO OUT),僅輸出DVD播放影像;以及一個預覽視訊輸出端子(PREVIEW OUT),產生操作期間DJ使用的多種數據顯示。

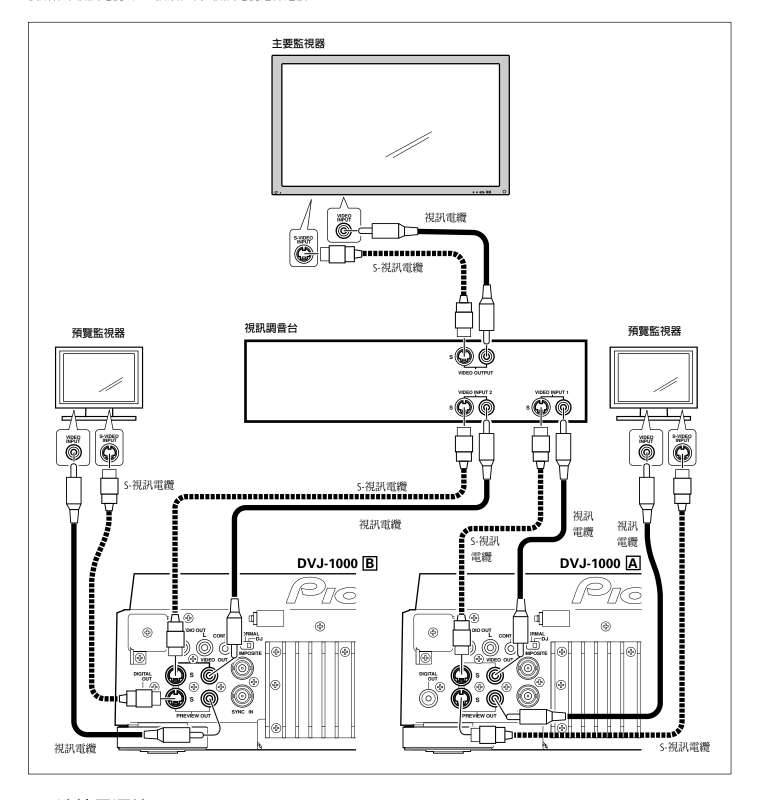
- 使用標準視訊電纜(RCA插頭)或S-視訊電纜連接每個電視機監視器。
 - ,主要視訊輸出也備有 BNC 類型輸出接頭 (COMPOSITE,複合),讓您需要時也可使用 BNC 接頭連接線。
- ' 僅提供一個視訊電纜作為附件。不提供S-視訊電纜和BNC端子電纜。



★ 請直接連接播放機視訊輸出至電視機監視器,不要連接至影音平台(如果透過影音平台連接,防範複製功能可能阻止正常播放)。

6. 連接至視訊調音台

使用標準視訊電纜(RCA插頭)或S-視訊電纜進行連接。



7. 連接電源線

完成所有其他連接線後,將配件電源線的一端連至後面板的 AC 插孔,另一端 (電源插頭) 連接牆壁插座。

設定

在播放DVD之前,請進行啓始設定。

視訊輸出的 TV 系統設定

此設定可用來切換電視系統的視訊輸出。請根據下表電視系統的格式來確認輸出的各類光碟。

播放機設定 光碟類型	AUTO (自動) 模式	NTSC 模式	PAL 模式
DVD (NTSC)	NTSC	NTSC	PAL
DVD (PAL)	PAL	NTSC	PAL
CD 或無光碟	NTSC 或 PAL	NTSC	PAL

- 1. 將播放器的POWER開關設為OFF。
- 壓下DVD TITLE→(DVD 標題 →)按鈕時,將電源設為「ON」。
- 3. 只要電視系統顯示在畫面上便放開DVD TITLE→(DVD 標題 →)按鈕。

每次都會重複步驟 1 至 3,設定値交替如下:

AUTO(原始設定) →NTSC

NTSC →PAL

PAL**→**AUTO

● 請注意,如果光碟的錄製方式與電視系統選擇的輸出不同,則影像畫質可能會變差。

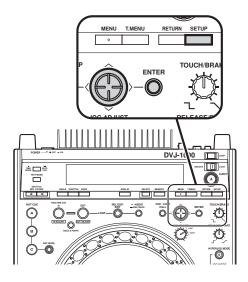
設定操作方法

首先按下SETUP按鍵在螢幕上顯示設定選單,來執行設定操作; 使用方向鍵選取選項,按ENTER按鍵確定選項。

方向鍵在單個按鍵上包含四個感應器(</>////>)。按上鍵(A)、下鍵(V)、左鍵(<)和右鍵(>)以便在螢幕上的相應的方向移動。

透過使用對話格式完成電視機與放大器基本設定的 "Setup Navigator" (設定導覽器)執行設定; "Setup Menu Mode" (設定清單模式)用於個別設定。首先請按下SETUP按鍵以便開 啓 "Setup Navigator" (設定導覽器)。

"Setup Menu Mode" (設定清單模式)包括"Basic" (基本)和"Expert" (專業);後者模式可進行更詳細的設定。



使用設定導覽器

"Setup Navigator" (設定導覽器)使用對話格式做基本的電視機與放大器設定。當使用者回應顯示問題時,各種設定便自動進行。使用設定導覽器功能將不播放。當設定導覽器啓動時,設定問題以下列順序出現:

語言(OSD語言) → 電視機連接(電視機類型) → 放大器連接

1. 設定POWER開關為ON。

若光碟已經載入,請移除。

2. 按下SETUP按鍵。

設定導覽器螢幕出現。



Start(啓動):

選擇開啓設定導覽器。

Auto Start Off(自動開啓關閉):

如果設定導覽器設定已完成則選取之。

- 選取〔Auto Start Off〕時,再次按下SETUP按鍵,手動設定 選單將出現。
- 3. 按下ENTER按鍵。

啓動設定導覽器。

■ 設定期間,要返回前一個選單螢幕: 按一下方向鍵左鍵(<)。

選取螢幕顯示(OSD)語言

可選語言包括英文、法文、德文、義大利文或西班牙文。 按一下方向鍵的上/下鍵(A/V)以移動游標至所要的語言,然後按下ENTER按鍵確認。



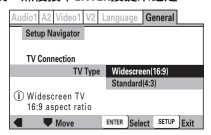
English: OSD語言爲英文。 Français: OSD語言爲法文。 Deutsch: OSD語言爲德文。 Italiano: OSD語言爲義大利文。 Español: OSD語言爲西班牙文。

● 所選取爲OSD語言的語言是自動選爲用於字幕和音頻的語言 (☞ 第26頁)。

選擇電視機連接類型

設定與播放機連接的電視類型。

按方向鍵之上 / 下(△/∨)鍵,將游標移至欲選擇的選項,然後按下ENTER按鍵來確定。



Widescreen(16:9)(寬螢幕):

連接寬螢幕(16:9)比率電視時請選擇此選項。

Standard (4:3) (標準螢幕):

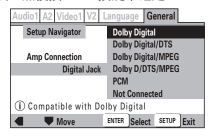
連接標準螢幕(4:3)比率電視時請選擇此選項。

選擇您的放大器支援的數位訊號類型

★於 DJ 模式進行時數位輸出為自動轉換為僅有線性 PCM。

設定與播放機連接的放大器支援的數位訊號類型。(做此設定時 請參閱放大器的操作指示。)

按方向鍵之上/下(△/▽)鍵,將游標移至欲選擇的選項,然後按ENTER按鍵來確定。



Dolby Digital(杜比數位):

如果已使用數位音頻纜線連接AV放大器與播放機,且該放大器 支援杜比數位格式時,請選擇此選項。

Dolby Digital/DTS(杜比數位 / DTS):

如果已使用數位音頻纜線連接AV放大器與播放機,且該放大器 支援杜比數位及DTS格式時,請選擇此選項。

Dolby Digital/MPEG(杜比數位 / MPEG):

如果已使用數位音頻纜線連接AV放大器與播放機,且該放大器 支援杜比數位及MPEG格式時,請選擇此選項。

Dolby D/DTS/MPEG(杜比數位 / DTS / MPEG):

如果已使用數位音頻纜線連接AV放大器與播放機,且該放大器 支援杜比數位、DTS及MPEG格式時,請選擇此選項。

PCM:

如果已使用數位音頻纜線連接立體聲或杜比普羅(Dolby Pro Logic)放大器,請選擇此選項。

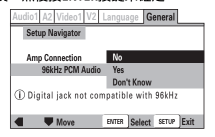
Not Connected(未連接):

如果已使用其它數位音頻纜線連接放大器,而未知該放大器是否支援數位訊號時,請選擇此選項。若選擇此選項,請略過〔96kHz PCM Audio〕的設定,直接進入〔Exit Setup Navigator〕(離開設定導覽器)。

● 如果您的放大器不支援DTS音頻,請不要選擇〔Dolby Digital/ DTS〕或〔Dolby D/DTS/MPEG〕,否則可能會出現雜音。

選擇已連接之放大器是否支援96 kHz音頻

設定此選項以檢視連接之放大器是否支援線性PCM 96 kHz音頻。按方向鍵之上/下(A/V)鍵,將游標移欲要選擇的選項,然後按ENTER按鍵來確定。



No(否):

連接的放大器不支援線性PCM 96 kHz音頻。

Yes(是):

連接的放大器支援線性PCM 96 kHz音頻。

Don't Know(未知):

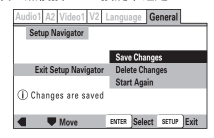
若您不確定連接的放大器是否支援線性PCM 96 kHz音頻,請選擇此選項。

● 若選擇〔No〕或〔Don't Know〕選項,不論DVD音頻是否原來即爲線性PCM 96 kHz音頻,都將轉換爲48 kHz以輸出。

Exit Setup Navigator (離開設定導覽器)

此選項包括:儲存新設定及關閉設定導覽器、放棄(刪除)新設 定及關閉設定導覽器、以及不關閉即開始操作。

按方向鍵之上 / 下(△/∨)鍵,將游標移至欲選擇的選項,然後按ENTER按鍵來確定。



Save Changes(儲存變更):

新設定被儲存及使用,設定導覽器自動關閉。

Delete Changes(刪除變更):

新設定被放棄,設定導覽器自動關閉。

Start Again (重新啓動):

設定導覽器回到〔OSD Language〕,重新啓動設定。

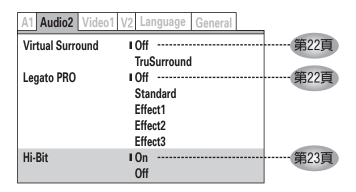
- 若選擇〔Save Changes〕或〔Delete Changes〕,最初的設定 選單會被關閉。
- 若選擇〔Start Again〕,螢幕會回到〔OSD Language〕選單螢幕。

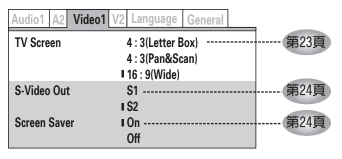
設定選單選項

使用設定選單做手動設定,可比設定導覽器擁有更多的設定變 化。請參閱附註資訊頁,提供選單所列項目及選項內容。

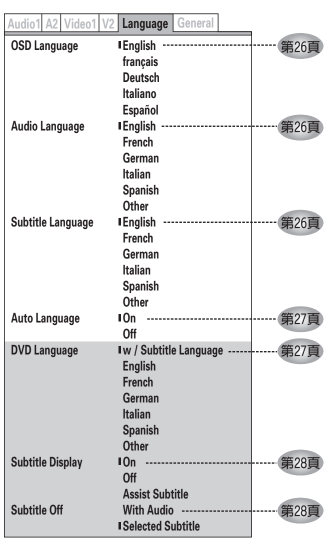
- ■為出廠預設値。
- 的設定顯示在設定選單之〔Expert〕模式下。

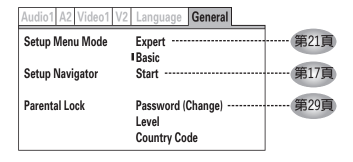
Audio1	A2 Vi	ideo1	V2	Language	General	1
Audio DF	RC			Off		第21頁
5 5.				On		75 01 -
Dolby Dig	gitai O	ut		Dolby Digita Dolby Digita		 第21頁
DTS Out			_	Off DTS		 第21頁
96kHz PC	CM Out	t		96kHz▶48kl 96kHz	Hz	 第21頁
MPEG O	ut			MPEG MPEG►PCN	 ∕I	 第22頁
Digital O	ut			On Off		 第22頁





Audio1 A2 V1 Vide	o2 Language General	
Background	Pioneer LogoBlack	第25頁
Video Adjust	Start	第24頁
Still Picture	Field Frame I Auto	第25頁
On Screen Display	IOn Off	第26頁
Angle Indicator	10n Off	第26頁





將所有設定返回至出廠預設值

用此命令將所有變更的設定返回至出廠時的出廠預設值。

- 1. 關閉電源(OFF)。
- 2. 按住STOP按鍵,將POWER(電源)打開ON,並持續按住STOP按鍵直到"POWER ON"指示燈熄滅。
 - 所有的設定內容都會返回至出廠的出廠預設值。
 下述DJ模式功能除設定選單上中的選項之外,皆爲下列出廠預設值設定(第19頁)。

Auto Cue (自動定位): OFF (關閉) Auto Cue (自動定位) 音量: -60 dB

飛梭模式: VINYL ON (VINYL 開啓) 時間模式: REMAIN (剩餘) 視訊輸出的 TV 系統設定: AUTO (自動)

■本命令會刪除所有儲存內容,包括"視訊記憶"(☞ 第24 頁)。在執行此命令前,請先確定您是否要刪除所有的儲存內容。

使用設定選單(Setup Menu)

★ 在DJ模式下播放DVD,及播放CD時,設定選單功能無效。執行 設定前,請設定本機至停止或移除光碟。

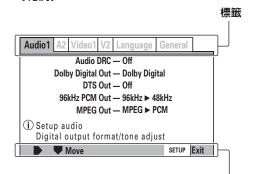
當您想修改出廠出廠預設值時,請使用本設定選單。以下的指示將介紹設定選單的基本操作及控制器。

如果您尚未用設定導覽器進行基本設定,設定導覽器會先顯示 在螢幕上。

確定電源已打開(ON),然後

1. 按下SETUP按鍵。

螢幕上顯示設定選單。 **〔範例**〕



可使用的操作按鍵

- 按方向鍵左及右(</>>)鍵,使游標在選單上方的標籤 (〔Audio1〕、〔Audio2〕、〔Video1〕、 〔Video2〕、〔Language〕或〔General〕)間移動。
- 3. 使用方向鍵上及下(∧/∨)鍵選擇想要的設定選項。
- 4. 按方向鍵右(>) 鍵移動選項清單。
- 5. 使用方向鍵上及下(∧/∨)鍵在各選項間移動。
- 按下ENTER按鍵確認選項。
 重覆2~6的步驟來修改其它設定。
- 7. 按下SETUP按鍵

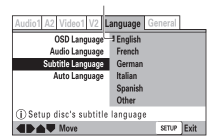
關閉設定選單。

如果在設定後重新開啓設定選單,螢幕會顯示前次設定的選單螢幕。

■ 依據光碟設定

依使用光碟(DVD/CD)的類型不同,有些設定的變更不被支援。欲知是否支援想要的設定,可查看選擇設定選項左方的指示色塊。請參閱隨附表格,以檢閱與各光碟對應的設定。經變更的設定將立即有效。

指示色塊

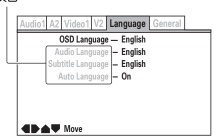


指示色塊	光碟類型
藍、黃	僅供DVD
綠	不限

■ 播放時無法變更之項目

播放時無法變更之項目以灰色顯示。請在停止模式及未載入光碟 時執行此操作。

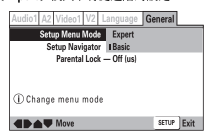
灰色



進階設定

設定選單包括兩層級,即〔Basic〕及〔Expert〕;

[Expert] 模式下有更進階的設定。



Expert(專業):

顯示進階設定。

Basic(基本):

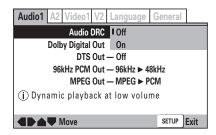
顯示基本設定;簡易說明(①)會顯示在所選擇的選項中(出 廠預設值)。

調整杜比數位音頻

★ 於 DJ 模式進行時數位輸出為自動轉換為僅有線性 PCM。

此選項可做數位聲音之動閾範圍調整。藉著調整Audio DRC(動閾範圍壓縮聲音),可使高分貝聲音減弱,並使細微聲音提高的多種效果。本設定爲一有效設定,例如,當很難以聽取電視節目中的對話,或當您深夜欣賞電影而不希望打擾到鄰居時,皆可使用。

● 請參閱第20頁之選單指示。



Off (關):

解除Audio DRC。當使用高音質喇叭時,可提供最高音質(出廠預 設值)。

On (開):

抑制大聲(如爆炸聲等),而更容易聽清楚對話。

- 只有使用杜比數位音頻時,才支援使用Audio DRC。
- 對於某些光碟表現效果較差。
- Audio DRC也可施加在使用數位輸出(同軸電纜)連接插頭產生的聲音上。關於此設定,請將〔Dolby Digital Out〕設在〔Dolby Digital ▶ PCM〕,並將〔Digital Out〕設在〔On〕。
- Audio DRC製造出來的效果,依據所使用的喇叭及放大器的聲音 設定而有不同。當調節聲音大小時,請至開/關(ON/OFF) 設定下,以便調整出最理想的結果。

數位輸出設定

★ 於 DJ 模式進行時數位輸出為自動轉換為僅有線性 PCM。

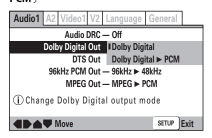
此選項可用以選擇所連接的放大器支援的數位訊號種類。

- 若此選項設定不正確,可能會產生雜音。
- 做此設定時,請參閱放大器之使用說明書。
- 請參閱第20頁之選單指示。

杜比數位輸出 📠

當所連接的放大器不支援杜比數位音頻時,請設定〔Dolby Digital

► PCM] ∘



Dolby Digital(杜比數位):

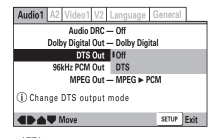
設定支援杜比數位音頻的放大器及解碼器(出廠預設值)。

Dolby Digital ► PCM(杜比數位 ► PCM):

杜比數位訊號轉換為線性PCM輸出。當所連接之放大器不支援杜 比數位聲音時,請選擇此設定。

DTS輸出 MININ

當所連接之放大器支援DTS時,將此項目設在〔DTS〕。



Off(關):

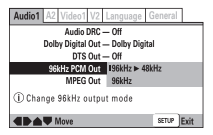
當所連接之放大器不支援DTS時,請選擇此選項(出廠預設 値)。

DTS:

當所連接之放大器或解碼器支援DTS時,請選擇此選項。

96 kHz PCM輸出

當所連接之放大器支援96 kHz輸出時,將此選項設在〔96 kHz〕。



96 kHz ► 48 kHz :

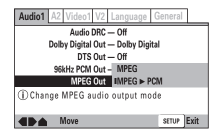
96 kHz訊號轉換爲48 kHz輸出。當所連接之放大器不支援96 kHz訊號時,請選此選項(出廠預設值)。

96 kHz :

當所連接之放大器或解碼器支援96 kHz輸出時,請選擇此項目。

MPEG 輸出 mmm

當所連接之放大器支援MPEG音頻時,將此選項設定在"MPEG"。



MPEG:

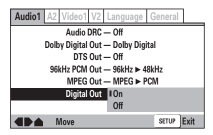
當所連接之放大器或解碼器支援MPEG音頻時,請選擇此選項。

MPEG ► PCM:

MPEG訊號轉換爲線性PCM輸出。當所連接之放大器不支援MPEG時,請選擇此選項(出廠預設值)。

數位輸出開/關(ON/OFF) (Expert模式)

此設定容許數位音頻輸出端子之無效輸出。



On (開):

訊號由後面板的數位輸出端子輸出(出廠預設值)。

Off (關):

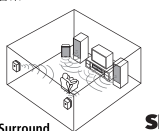
訊號不由後面板的數位輸出端子輸出。

■ 支援 Dolby*1 Digital / DTS*2 之電影院臨場之音質





連接支援杜比數位 / DTS的放大器,您可享受5.1聲道震撼力及臨場感的電影及音樂DVD。



■ 配備SRS TruSurround (真實音源環繞系統) SRS(O)
TruSurround

只要兩個喇叭,立即重現5.1聲道音質。SRS TruSurround*3科技將5.1聲道數位聲音數據展現無遺。

- *1 由Dolby Laboratories授權製造。
 - 「杜比」、「Dolby」與雙D標誌是Dolby Laboratories的商標。
- *3 TruSurround, SRS及(●)*標誌是SRS Labs, Inc.的註冊商標。本產品已獲SRS Labs, Inc.授權使用TruSurround技術。

〔Audio2〕(音頻2)設定

● 請參閱第20頁之選單指示。

環繞聲設定 厥厥

★ 此選項在DJ模式下不支援。

此功能僅在使用音頻輸出端子時才支援,使用DTS及線性PCM 96 kHz音頻時並不支援。



Off(關):

無法執行(出廠預設值)。

TruSurround(真實音源環繞):

選擇模擬環繞聲時使用。

- 如果在播放DVD杜比數位2聲道光碟時選擇〔TruSurround〕,透過數位輸出端子產生的音頻水準會減弱。 同時請注意,當播放光碟並非記錄在杜比數位2聲道格式下時,如果〔Audio1〕選單下之選項〔Dolby Digital Out〕設定在〔Dolby Digital ▶ PCM〕,此時選擇〔TruSurround〕會使數位輸出端子之音頻輸出無法執行。
- 有些光碟可能產生的環繞效果較差。

Legato PRO功能

依照您的喜好或音樂性質來選擇四種不同的環境模式。四種模式 之特色如下:



Off (關):

不執行Legato功能(出廠預設值)。

Standard (標準):

原音的全副呈現。

Effect1(效果1):

創造清晰、生動的音質。

Effect2(效果2):

創造有深度及保存度的音質。

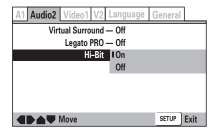
Effect3(效果3):

以立體低音及平衡器創造音質。

- Legato PRO功能之運作是用來改變數位音頻濾波器所反應之主要在音域外的音樂。
- 依據視聽室的環境,音色改變量可能不同。

Hi-Bit(高位元)功能(Expert模式)

將音訊資料從 16 位元轉換爲 20 位元,再轉換爲 24 位元,即使微 弱的收聽音量,也能產出柔和、細緻的音效品質。



On (開):

Hi-Bit功能開啓(出廠預設値)。

Off (關):

Hi-Bit功能不執行。

● 在 DJ 模式中,無論所選的設定爲何,通常均使用 24 位元處理 程序。

〔Video1〕(視訊1)設定

● 請參閱第20頁選單指示。

設定電視機螢幕尺寸比例

依據連接的電視機選擇適合的螢幕類型。 當連接到寬螢幕電視機時,請選擇

〔16:9 (Wide)〕。大多數的DVD電影都錄製成 支援16:9(寬:高)比率的寬電視螢幕格式。 因此,用一般電視機看DVD時,影像投射在電 視的尺寸比爲4:3,造成畫面水平壓縮的效 果。爲了消除這種扭曲的畫面,請在使用一 般電視機時將畫面尺寸比率設定爲〔4:3

(Letter Box) 〕或〔4:3 (Pan&Scan) 〕。 ● 此設定在播放時無法變更。



4:3(Letter Box):

使用一般的電視機,並且您希望以Letter Box格 式觀賞電影時,請選擇此設定。

4:3 (Pan&Scan) (Pan&Scan)

使用一般的電視機,並且您希望以 "pan and scan"格式觀賞電影時,請選擇此設定。

16:9(Wide):

使用寬螢幕(16:9)電視時請選擇此設定 (出廠預設値)。

- ★ 在DJ模式下不支援4:3 (Pan&Scan) 格 式。如果在DJ模式下選擇〔4:3 (Pan&Scan) 〕格式,會以Letter Box作為 輸出設定。
- 有些D V D 不支援變更畫面尺寸比率。請參 閱印在您光碟護套上的詳細資訊。

■ 螢幕尺寸格式

〔一般電視機之設定〕					
DVD錄製格式	播放機設定	螢幕呈現			
	4:3(Letter Box)	在螢幕的上、下方出現黑邊,影像投射爲正確之尺寸比率。			
	4:3(Pan&Scan)	左右兩側之影像被裁掉, 但影像投射為正確之尺寸 比率。			
16:9光碟	16:9(Wide)	影像被水平壓縮(看起來垂直 拉長)。如果影像看起來如圖 例所示,請將播放機之顯示尺 寸比率設定爲〔4:3(Letter Box)〕或〔4:3(Pan&Scan)〕形式。			
4:3光碟	所有設定	畫面呈現正確之尺寸比率。			

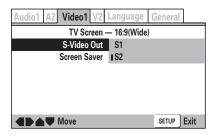
[實榮募雷視機之設定]

で発生中では成た成化	. 克里特电抗极之政之		
DVD錄製格式	播放機設定	螢幕呈現	
16:9光碟	16:9(Wide)	畫面爲正確的尺寸比率。 有些光碟會在上/下方出 現黑邊。	
		黑邊出現在左右兩側,但 影像投射為正確之尺寸比 率。	
4:3光碟	16:9(Wide)	影像被垂直壓縮(看起來水平拉長)。如果影像有 起來如圖例所示,請將電 視機之畫面尺寸比率設定為"正常"。詳情請參閱電視機之 操作說明。	

設定S-視訊輸出(Expert 模式)

設定此選項以選擇S-視訊端子之視訊訊號輸出。

■ 當S-視訊端子連接播放機與電視機時,影像可能會呈現垂直壓縮(或水平拉長)。在此情況,請選擇[S1]。



S2:

輸出S2視訊訊號(出廠預設值)。

S1 :

輸出S1視訊訊號。

S1 視訊輸出:

S1是用以區別畫面尺寸比率(4:3;16:9)之附加訊號的S視 部。

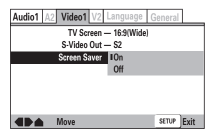
S2 視訊輸出:

S2是附帶其它訊號的S1訊號,用以區別畫面類型格式(信箱、全景攝影形式)。當寬螢幕電視支援S2時,會自動選擇最佳顯示畫面。

螢幕保護設定(Expert 模式)

螢幕保護功能之提供是爲了防止當訊號影像暫停或其它殘留在螢幕上持續一段時間時,電視螢幕上會有的影像灼留(殘留影像)。

■ 當此功能開啓,若一個影像持續顯示了約5分鐘之久,螢幕保護 功能就會啓動。



On (開):

螢幕保護功能開啓(出廠預設值)。

Off (關):

螢幕保護功能關閉。

★ DJ模式中,當本機在暫停模式下,螢幕保護無法運作。

視訊品質調整

設定視訊品質可提供特定類型視訊的最佳複製(電影、動畫等等)。甚至每個視訊的品質選擇都可各別設定,而每項設定皆可以記錄在記憶體中。如果在顯示最初的設定選單時執行播放,當檢視實際的電視影像時可調整畫面品質。

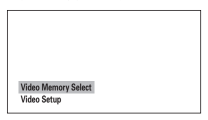
選擇預設的畫面品質

1. 使用四個方向鍵(</>////〉),選擇〔Video2〕→ 〔Video Adjust〕→〔Start〕。

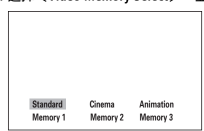


2. 按下ENTER按鍵。

出現畫面品質控制選單。



3. 選擇〔Video Memory Select〕,並按下ENTER按鍵。



4. 使用四個方向鍵(</>///〉)來選擇想要的預設畫面品質。

Standard (標準):

複製錄製在光碟上的畫面品質。

Cinema (電影):

在暗室內觀賞的最佳品質,營造出如同電影院般的氣氛。

Animation(動畫):

製造鮮明、清楚的顏色,觀賞動畫視訊的最佳品質。

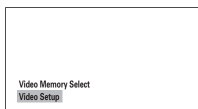
Memory1/Memory2/Memory3 (記憶 1 / 記憶 2 / 記憶 3) : 可記錄偏好的畫質設定於記憶體中,如下文**"調整畫質"**所述。

5. 按下ENTER按鍵。

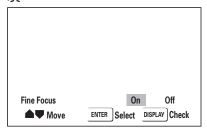
畫質控制選單關閉。

調整書質

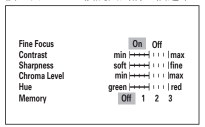
- 使用四個方向鍵(</>/>///)來選擇〔Video2〕→ 〔Video Adjust〕→〔Start〕,然後按ENTER按鍵。 會出現畫質控制選單。
- 2. 使用方向鍵的上/下鍵(∧/∨)來選擇〔Video Setup〕,然後按ENTER按鍵。



3. 使用方向鍵的上/下(∧/∨)來選擇您希望調整的選項。



按下DISPLAY按鍵時,會跳出列有可選擇調整選項的子選單。再 按一次DISPLAY按鍵回到前一個選單。



Fine Focus (微焦):

設定〔On〕來複製高解析度的影像。

Contrast(對比):

調整影像黑白比率。

Sharpness(清晰):

調整影像明亮度中間常設值的範圍。當〔Fine Focus〕設定 〔On〕時,此功能無法執行。

Chroma Level(色階):

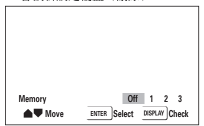
調整顏色的深度。當觀賞重色調的動畫時,此功能特別有效。

Hue(色度): 調整紅-綠平衡

4. 使用方向鍵的左 / 右(</>)來調整所選選項的層級。 設定〔Fine Focus〕(微焦)時,在〔**On**〕或〔**Off**〕間選擇。 5. 重複步驟3及4以完成所有想要的設定選項。

當您想在記憶體中記錄選取的設定,使用方向鍵的上/下鍵(A/V)來選擇**[Memory]**,然後用方向鍵的左/右鍵(</>)選擇**[1]**、**[2**]或**[3**]將混合設定記錄在其相應的儲存空間中。

 如果混合設定之前便儲存在選取的儲存空間中,之前的設定 會被新設定覆蓋(刪除)。



6. 按下ENTER按鍵。

關閉畫質控制選單。

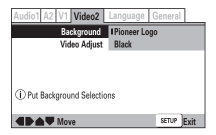
• 畫質控制變更之效果可能依據DVD光碟及電視機之不同而未呈 現。

〔Video2〕 (視訊2) 設定

● 請參閱第20頁之選單指示。

選擇背景

選擇光碟片停止運作時所呈現的背景類型。



Pioneer Logo (Pioneer 徽標) :

當光碟片停止運作時,呈現Pioneer Logo標誌之背景(出廠設定值)。

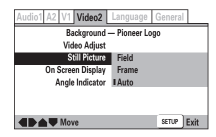
Black (黑色):

當光碟片停止運作時背景呈現黑色。

靜止畫面選擇(Expert模式)

用以消除靜止畫面之顫動(DVD暫停模式),並製造出更清晰的 畫面。

● 有些光碟即使選擇了〔Field〕也不會顯現得更清晰。



Field(視場):

消除靜止畫面時之晃動。

Frame(圖框):

正常模式。

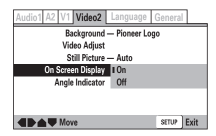
Auto(自動):

在〔Field〕及〔Frame〕間自動切換(出廠預設值)。

● 在DJ模式下自動預設爲〔Auto〕。

螢幕設定顯示之ON / OFF(Expert模式)

設定播放機之螢幕設定顯示ON / OFF。



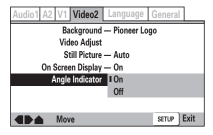
On (開):

開啓螢幕設定顯示(出廠預設值)。

Off (關):

關閉螢幕設定顯示。

取景角度顯示(Expert模式)



On (開):

取景角度指示標示 🕰 出現在螢幕上(出廠預設值)。

Off(關):

取景角度指示標示 🕰 不會出現在螢幕上。

〔Language〕(語言)設定

有些DVD光碟包括了多種字幕及音頻語言,允許使用者選擇其想要的不同語言。此設定選項提供語言及字幕的不同選擇。

● 請參閱第20頁之選單指示。

設定OSD語言

選擇設定選單及其它螢幕顯示(OSD)所使用之語言。



English: OSD語言爲英文。
Français: OSD語言爲法文。
Deutsch: OSD語言爲德文。
Italiano: OSD語言爲義大利文。
Español: OSD語言爲西班牙文。

● 在DJ模式下,無論此項的設定爲何,預覽影像等的導覽顯示語言都是英文。

選擇音頻語言

選擇音頻聲道的語言。本設定在播放時無法變更。



English: 音頻語言爲英文。 French: 音頻語言爲法文。 German: 音頻語言爲德文。 Italian: 音頻語言爲義大利文。 Spanish: 音頻語言爲西班牙文。 Other: 在136種語言中選擇。

關於本選項之資訊,請參閱"■ 當選擇〔Other〕為字幕語言、 音頻語言或DVD語言時"。

選擇字幕語言

選擇您希望出現在字幕的語言。本設定在播放時無法變更。

★ 在DJ模式下不能顯示字幕說明。



 English:
 字幕語言爲英文。

 French:
 字幕語言爲法文。

 German:
 字幕語言爲德文。

 Italian:
 字幕語言爲義大利文。

 Spanish:
 字幕語言爲西班牙文。

 Other:
 在136種語言中選擇。

關於本選項之資訊,請參閱"■ 當選擇〔Other〕為字幕語言、 音頻語言或DVD語言時"。

● 若嘗試選擇未記錄在光碟上的音頻語言或字幕語言,光碟記錄中的原始語言會被自動選取。

語言及字幕之自動設定

本功能自動選擇音頻或字幕語言,或可透過設定選單手動選擇。 本設定於播放中無法變更。



On (開):

當〔Audio Language〕及〔Subtitle Language〕相同,且字幕顯示 設在ON時,此自動設定可作用(出廠預設值)。

Off (關):

音頻語言之自動設定解除;語言設定改由手動設定〔Audio Language〕及〔Subtitle Language〕。

設定DVD選單語言(Expert模式)

許多DVD都包含選單,此命令允許選擇選單展示之語言,若有提供。

● 本設定在播放時無法變更。



w/Subtitle Language(w / 字幕語言):

在〔Subtitle Language〕中選取的語言,即變成選單展示之語言 (出廠預設值)。

 English:
 選單顯示語言爲英文。

 French:
 選單顯示語言爲法文。

 German:
 選單顯示語言爲德文。

 Italian:
 選單顯示語言爲義大利文。

 Spanish:
 選單顯示語言爲西班牙文。

 Other:
 在136種語言中選擇。

關於本選項之資訊,請參閱"■ 當選擇〔Other〕為字幕語言、

音頻語言或DVD語言時"。

■ 當選擇〔Other〕為字幕語言、音頻語言或DVD語言時

請參閱第28頁之"語言碼清單"來做此選擇。如果所選擇的語言並非DVD實際記錄的語言,其記錄其中之一的語言會使用在選單展示中。

1. 選擇〔Other〕然後按下ENTER按鍵。

出現語言選取選單。

(例):設定音頻語言



2. 選擇〔List of Language〕或〔Code〕。

有些語言並沒有顯示在代碼表上。更多資訊請見"語**言碼清** 單"。

● 列在括弧()中〔Code〕旁的數字,指示可選擇的數字 範圍。

使用下列其中一種方式:

■ 用〔Code〕(代碼) 選擇語言

使用方向鍵的上/下鍵(∧/V)來選擇每位元中要選的數字:用方向鍵的左/右鍵(</>))在位元間移動。

■ 使用〔List of Language〕選擇語言

(例):選擇法文

按兩下游標按鈕的後側 (△)。

3. 按一下〔ENTER〕(確認) 按鈕。

設定字幕顯示ON/OFF(Expert模式)

選擇字幕爲ON、OFF,或顯示輔助字幕。

● 本設定在播放時無法變更。



On(開):

字幕正常顯示(出廠預設值)。

Off(關):

字幕不顯示。然而,一些有字幕的DVD不受此設定影響,會顯示 出廠預設字幕(請參閱右圖)。

Assist Subtitle (輔助字幕):

〔Assist Subtitle〕為提供目前影象其他資訊的字幕,例如用于減弱聽力的環繞音描寫。選擇此選項來顯示輔助字幕。請注意輔助字幕只有在播放的DVD中原本有記錄時顯示。

語言碼清單

語言	輸入代碼
Japanese (ja)	1001
English (en)	0514
French (fr)	0618
German (de)	0405
Italian (it)	0920
Spanish (es)	0519
Chinese (zh)	2608
Dutch (nl)	1412
Portuguese (pt)	1620
Swedish (sv)	1922
Russian (ru)	1821
Korean (ko)	1115
Greek (el)	0512
Afar (aa)	0101
Abkhazian (ab)	0102
Afrikaans (af)	0106
Amharic (am)	0113
Arabic (ar)	0118
Assamese (as)	0119
Aymara (ay)	0125
Azerbaijani (az)	0126
Bashkir (ba)	0201
Byelorussian (be)	0205
Bulgarian (bg)	0207
Bihari (bh)	0208
Bislama (bi)	0209
Bengali (bn)	0214
Tibetan (bo)	0215
Breton (br)	0218
Catalan (ca)	0301
Corsican (co)	0315
Czech (cs)	0319
Welsh (cy)	0325
Danish (da)	0401
Bhutani (dz)	0426
Esperanto (eo)	0515
Estonian (et)	0520
Basque (eu)	0521
Persian (fa)	0601
Finnish (fi)	0609
Fiji (fj)	0610
Faroese (fo)	0615
Frisian (fy)	0625
Irish (ga)	0701
Scots-Gaelic (gd)	0704
Galician (gl)	0712
Guarani (gn)	0714

Gujarati (gu) 0721 Hausa (ha) 0801 Hindi (hi) 0809 Croatian (hr) 0818 Hungarian (hu) 0821 Armenian (hy) 0825 Interlingua (ia) 0901 Interlingue (ie) 0905 Inupiak (ik) 0911 Indonesian (in) 0914 Icelandic (is) 0919 Hebrew (iw) 0923 Yiddish (ji) 1009 Javanese (jw) 1023 Georgian (ka) 1101 Kazakh (kk) 1111 Grenalandic (kl) 1112 Cambodian (km) 1113 Kannada (kn) 1114 Kashmiri (ks) 1119 Kurdish (ku) 1125 Latin (la) 1201 Lingala (ln) 1214 Laothian (lo) 1215 Lithuanian (lt) 1220 Latvian (lv) 1222 Malagasy (mg) 1307 Maori (mi) 1319 Macedonian (m	語言	輸入代碼
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Interlingua (ia)	Hungarian (hu)	0821
Interlingue (ie) 0905 Inupiak (ik) 0911 Indonesian (in) 0914 Icelandic (is) 0919 Hebrew (iw) 0923 Yiddish (ji) 1009 Javanese (jw) 1023 Georgian (ka) 1101 Kazakh (kk) 1111 Greenlandic (kl) 1112 Cambodian (km) 1113 Kannada (kn) 1114 Kashmiri (ks) 1119 Kurdish (ku) 1121 Kirghiz (ky) 1125 Latin (la) 1201 Lingala (ln) 1214 Laothian (lo) 1215 Lithuanian (it) 1220 Iatvian (iv) 1222 Malagasy (mg) 1307 Maori (mi) 1309 Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1325 Nauru (na) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513	Armenian (hy)	0825
Inupiak (ik)	Interlingua (ia)	0901
Indonesian (in)	Interlingue (ie)	0905
Icelandic (is)	Inupiak (ik)	0911
Hebrew (iw)	Indonesian (in)	0914
Yiddish (ji) 1009 Javanese (jw) 1023 Georgian (ka) 1101 Kazakh (kk) 1111 Greenlandic (kl) 1112 Cambodian (km) 1113 Kannada (kn) 1114 Kashmiri (ks) 1119 Kurdish (ku) 1121 Kirghiz (ky) 1125 Latin (la) 1201 Lingala (ln) 1214 Laothian (lo) 1215 Lithuanian (lt) 1220 Latvian (lv) 1222 Malagasy (mg) 1307 Maori (mi) 1309 Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc)	Icelandic (is)	0919
Javanese (jw) 1023 Georgian (ka) 1101 Kazakh (kk) 1111 Greenlandic (kl) 1112 Cambodian (km) 1113 Kannada (kn) 1114 Kashmiri (ks) 1119 Kurdish (ku) 1121 Kirghiz (ky) 1125 Latin (la) 1201 Lingala (ln) 1214 Laothian (lo) 1215 Lithuanian (lt) 1220 Latvian (lv) 1222 Malagasy (mg) 1307 Maori (mi) 1309 Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om)	Hebrew (iw)	0923
Georgian (ka)	Yiddish (ji)	1009
Georgian (ka) 1101 Kazakh (kk) 1111 Greenlandic (kl) 1112 Cambodian (km) 1113 Kannada (kn) 1114 Kashmiri (ks) 1119 Kurdish (ku) 1121 Kirghiz (ky) 1125 Latin (la) 1201 Lingala (ln) 1214 Laothian (lo) 1215 Lithuanian (lt) 1220 Latvian (lv) 1222 Malagasy (mg) 1307 Maori (mi) 1309 Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513	Javanese (jw)	1023
Greenlandic (kl) 1112 Cambodian (km) 1113 Kannada (kn) 1114 Kashmiri (ks) 1119 Kurdish (ku) 1121 Kirghiz (ky) 1125 Latin (la) 1201 Lingala (ln) 1214 Laothian (lo) 1215 Lithuanian (lt) 1220 Lativan (lv) 1222 Malagasy (mg) 1307 Maori (mi) 1309 Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 14115 Occitan (oc) 1503 Oromo (om) 1513		1101
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Kurdish (ku) 1121 Kirghiz (ky) 1125 Latin (la) 1201 Lingala (ln) 1214 Laothian (lo) 1215 Lithuanian (lt) 1220 Latvian (lv) 1222 Malagasy (mg) 1307 Maori (mi) 1309 Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		1119
Kirghiz (ky) 1125 Latin (la) 1201 Lingala (ln) 1214 Laothian (lo) 1215 Lithuanian (lt) 1220 Latvian (lv) 1222 Malagasy (mg) 1307 Maori (mi) 1309 Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moladvian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (mt) 1320 Burmese (mt) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 14115 Occitan (oc) 1503 Oromo (om) 1513		1121
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Lingala (In) 1214 Laothian (Ic) 1215 Lithuanian (It) 1220 Latvian (Iv) 1222 Malagasy (mg) 1307 Maori (mi) 1309 Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (mt) 1320 Burmese (mt) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		1201
Laothian (Io) 1215 Lithuanian (It) 1220 Latvian (Iv) 1222 Malagasy (mg) 1307 Maori (mi) 1309 Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		1214
Lithuanian (It) 1220 Latvian (Iv) 1222 Malagasy (mg) 1307 Maori (mi) 1309 Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		1215
Latvian (Iv) 1222 Malagasy (mg) 1307 Maori (mi) 1309 Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		1220
Malagasy (mg) 1307 Maori (mi) 1309 Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		
Maori (mi) 1309 Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		
Macedonian (mk) 1311 Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		1309
Malayalam (ml) 1312 Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		1311
Mongolian (mn) 1314 Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		1312
Moldavian (mo) 1315 Marathi (mr) 1318 Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513	· ·	1314
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Malay (ms) 1319 Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		1318
Maltese (mt) 1320 Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		1319
Burmese (my) 1325 Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		1320
Nauru (na) 1401 Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		
Nepali (ne) 1405 Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		
Norwegian (no) 1415 Occitan (oc) 1503 Oromo (om) 1513		
Occitan (oc) 1503 Oromo (om) 1513	· ·	
Oromo (om) 1513		
, . , . ,		
Panjabi (pa) 1601		
Polish (pl) 1612		
Pashto, Pushto (ps) 1619		
Quechua (qu) 1721		

替強制字幕設定語言	(Expert模式)	NORMAL
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在一些DVD中,即使〔Subtitle Display〕被設定成〔Off〕,一些字幕也可能自動顯示。使用此命令替這些字幕選擇使用的語言。

● 本設定在播放時無法變更。



With Audio (音頻):

使用與播放音頻相同的語言字幕。

Selected Subtitle(被選字幕):

顯示在設定選單的〔Subtitle Language〕中所選取的字幕語言(出廠預設值)。

語言	輸入代碼
Rhaeto-Romance (rm)	1813
Kirundi (rn)	1814
Romanian (ro)	1815
Kinyarwanda (rw)	1823
Sanskrit (sa)	1901
Sindhi (sd)	1904
Sangho (sg)	1907
Serbo-Croatian (sh)	1908
Sinhalese (si)	1909
Slovak (sk)	1911
Slovenian (sl)	1912
Samoan (sm)	1913
Shona (sn)	1914
Somali (so)	1915
Albanian (sq)	1917
Serbian (sr)	1918
Siswati (ss)	1919
Sesotho (st)	1920
Sundanese (su)	1921
Swahili (sw)	1923
Tamil (ta)	2001
Telugu (te)	2005
Tajik (tg)	2007
Thai (th)	2008
Tigrinya (ti)	2009
Turkmen (tk)	2011
Tagalog (tl)	2012
Setswana (tn)	2014
Tonga (to)	2015
Turkish (tr)	2018
Tsonga (ts)	2019
Tatar (tt)	2020
Twi (tw)	2023
Ukrainian (uk)	2111
Urdu (ur)	2118
Uzbek (uz)	2126
Vietnamese (vi)	2209
Volapük (vo)	2215
Wolof (wo)	2315
Xhosa (xh)	2408
Yoruba (yo)	2515
Zulu (zu)	2621

設定家庭鎖

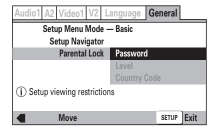
某些DVD包含暴力或其他成人題材會提供一個家庭鎖功能,來提供父母親限制光碟放映(相關資訊請參閱光碟護套或標籤)。設定播放機鎖定層級低於光碟鎖定層級,可限制能被播放機放映的光碟種類。例如,當設定播放機層級為6時,除非輸入事先記錄的密碼,層級為7或8以上的光碟無法放映。

● 請參閱第20頁選單指示。

記錄密碼

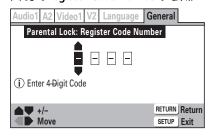
1. 使用四個方向鍵(</>////〉)操縱〔General〕→ 〔Parental Lock〕→〔Password〕。

密碼必須在〔Level〕與〔Country Code〕被選擇前記錄。



2. 按下ENTER按鍵。

出現〔Register Code Number〕螢幕。

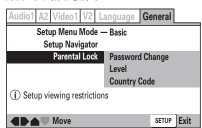


3. 輸入一四位數字碼作為您的新密碼。

按下方向鍵上 / 下(\land / \lor)來增 / 減數字,並使用左 / 右(< / \gt)在位元間移動。

4. 按下ENTER按键。

顯示下列設定清單。



Password Change(變更密碼):

選此選項來變更您的密碼(數字碼)。

Level(層級):

選此選項來設定家庭鎖定層級。

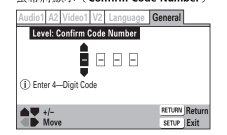
Country Code (國碼):

選此選項來設定光碟的國碼。

- 建議記下您的密碼並妥善保存。
- 若忘記密碼,將本機設回廠商預設值,並重新設定密碼。
- ▼ 某些光碟允許家庭鎖在播放時施加,此時,會跳過被限制的 影像。詳細說明請參考光碟的操作指令。

改變家庭鎖程度

1. 選擇〔Level〕並按下ENTER按鍵。 螢幕將顯示〔Confirm Code Number〕。

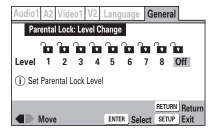


2. 輸入事先記錄的4位數密碼(數字碼)。

按下方向鍵上/下(AN)來增/減數字,並使用左/右(</>/>/>)在位元間移動來輸入四位數密碼。

3. 按下ENTER按键。

顯示家庭鎖定層級設定螢幕。出廠預設為〔Off〕。



4. 按下方向鍵左 / 右(</>)來選擇程度,然後按下ENTER按鍵。

所選擇的家庭鎖定層級將被設定。

■播放有家庭鎖定限制的DVD

當企圖播放有家庭鎖定功能限制的影片時,將出現詢問您輸入密碼(數字碼)的螢幕。如果輸入錯誤密碼將無法播放影片。 如下輸入代碼:

- ① 按下方向鍵上/下(A/V)來增/減數字,並使用左/右(</>)在位元間移動來輸入四位數密碼。
- ② 按下ENTER按鍵。

變更您的密碼

1. 選擇〔Password Change〕並按下ENTER按鍵。

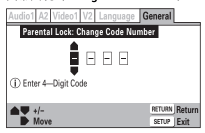


2. 輸入預設的數字碼。

按下方向鍵上/下(AN)來增/減數字,並使用左/右(</>>)在位元間移動來輸入四位數密碼。

3. 按下ENTER按鍵。

螢幕出現〔Change Code Number〕。



4. 輸入一組新的四位數位密碼(數字碼)。

按下方向鍵上/下(A/V)來增/減數字,並使用左/右(</>)在位元間移動來輸入四位數密碼。

5. 按下ENTER按鍵。

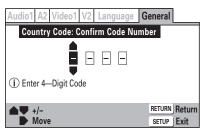
密碼(數字碼)將被變更。

改變國碼

使用此設定時參閱附國碼清單。

1. 選擇〔Country Code〕並按下ENTER按鍵。

螢幕將出現〔Confirm Code Number〕。

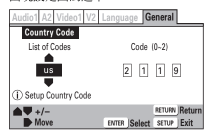


2. 輸入預設的四位數密碼(數字碼)。

按下方向鍵上/下(A/V)來增/減數字,並使用左/右(</>)在位元間移動來輸入四位數密碼。

3. 按下ENTER 按鍵。

出現設定國碼選單。



4. 選擇〔List of Codes〕或〔Code〕。

在括弧()中〔Code〕旁列出的數字指示可能的號碼範圍。

■ 使用〔Code〕來選擇國碼:

(範例) 選擇美國的數碼

按下方向鍵上/下(Λ / \vee) 來增/減數字,並使用左/右(</>) 在位元間移動來輸入四位數密碼(2、1、1、9)。

■ 使用〔List of Codes〕來選擇國碼:

(範例) 選擇美國的數碼

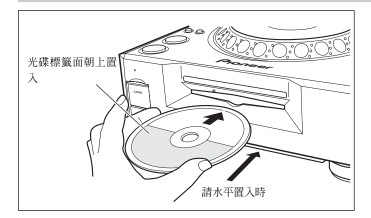
用游標按鈕的上/下側(Λ / V) 來反白 [us]。

5. 按下ENTER按鍵。

國家/區域代碼清單

國家/區域	輸入代碼	國家/區域代碼
阿根廷	0118	ar
澳大利亞	0121	au
奥地利	0120	at
比利時	0205	be
巴西	0218	br
加拿大	0301	ca
智利	0312	cl
中國	0314	cn
丹麥	0411	dk
芬蘭	0609	fi
法國	0618	fr
德國	0405	de
香港	0811	hk
印度	0914	in
印尼	0904	id
義大利	0920	it
日本	1016	jp
南韓	1118	kr
馬來西亞	1325	my
墨西哥	1324	mx
荷蘭	1412	nl
紐西蘭	1426	nz
挪威	1415	no
巴基斯坦	1611	pk
菲律賓	1608	ph
葡萄牙	1620	pt
蘇聯	1821	ru
新加坡	1907	sg
西班牙	0519	es
瑞典	1905	se
瑞士	0308	ch
台灣	2023	tw
泰國	2008	th
英國	0702	gb
美國	2119	us

載入及移除光碟



1. 將後面板的POWER設成ON。

當 POWER (電源) 開關設為 OFF (關閉) 時,請勿用蠻力插入光碟,以 兒造成光碟或播放機受損。

2. 將光碟置入載入槽。

- 將光碟標籤面朝上平置入前面板的光碟載入槽。
- 使用8 cm光碟時,請先將光碟置入轉接器。
- 一次只能載入一張光碟,請勿同時強行載入兩張或更多張光碟。 亦勿在光碟已載入時又載入第二張光碟。
- 載入光碟時,請勿彎折光碟,或企圖強行將光碟放入機器內。此外,當載入機制開始將光碟送入或退回時,勿強行施力於儀器移動方向,否則將造成光碟或載入機制的損壞。此外,載入機制開始將光碟拉入播放機或退出光碟時,請勿試圖用強力破壞載入機制,以免光碟或播放機受損。
- 3. 當 UNLOCK/LOCK (解除鎖定/鎖定) 開關設定為 UNLOCK (解除鎖定) 時,按一下 EJECT (△)(退出) 按鈕,退出載入的光碟。若 UNLOCK/LOCK (解除鎖定/鎖定) 開關設定為 LOCK (鎖定),播放時請按 PLAY/PAUSE (►/Ⅱ) (播放/暫停) 按鈕,先將光碟停止,然後再按 EJECT (△) (退出) 按鈕。如果有預設指令點,播放時按下CUE按鍵以回到起始回復指令,然後按下EJECT (△) 按鍵退出光碟。
 - 按下此按鍵,光碟會停止轉動且由載入槽退出。

注意:

"EJECT"指示燈亮起時請勿將光碟按回載入槽。若於 "EJECT" 指示燈亮時按回光碟,載入機制將停止。在此情況下,重新按下 EJECT (▲) 按鍵,且請勿重載光碟直到 "EJECT"指示燈轉成OFF。

單獨使用8 cm CD安全注意事項

- ① 單獨使用8 cm CD時,請確定使用專爲8 cm CD設計的轉接器。在載入光碟至機器前,請確認光碟已與轉接器標籤正確對緊。如錯誤載入8cm光碟且無適當轉接器,請立刻按下EJECT(▲)按鍵且取下光碟。如果第一次按下EJECT(▲)按鍵時光碟沒被退出,請再次按下此鍵。
- ② 請僅使用爲8 cmCD設計之具 **顺** 特徵標語的轉接器。當將光碟 置入轉接器時,請確認光碟能順利旋轉,且不被彎折與擊擦。

強制退出功能

播放機故障時,或若 EJECT (♠) (退出) 按鈕不回應,不讓光碟退出,這時可將配件針插入播放機前的強制退出孔,以取出光碟。當使用強制退出功能時,請確定依照隨附的使用前注意事項:

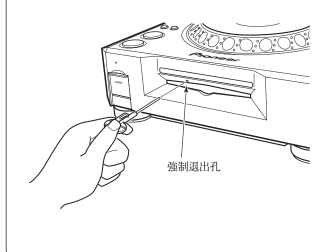
① 關掉播放機的電源並等待至少1分鐘。



當關閉電源後立即嘗試進行強制退出功能, 可能會造成下列損壞:

- 光碟退出時仍維持旋轉,造成人爲傷害。
- 光碟可能由於在不穩定狀況下的嵌入旋轉而毀損。
- ② 僅使用附屬的針來進行此程序(請勿使用其他物品)。強制退出針 放置於本播放機底部表面。

當附屬的針**完全**插入強制退出孔時,光碟將從載入槽退出大約5 公釐到10公釐。即能使用手指握住及移除。

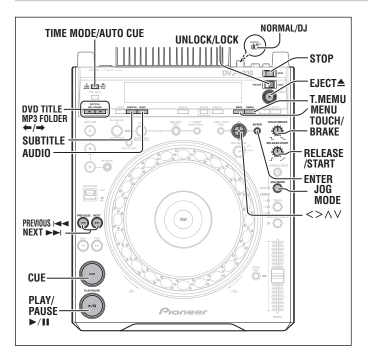


注意:

本機不支援8 cm DVD光碟播放。請勿嘗試使用8 cm CD 適用的轉接器,因為旋轉時轉接器可能鬆脫,造成光碟或播放機受損。

基本操作

當 NORMAL/DJ (一般/DJ) 開關設定為 NORMAL (一般) 時,有 DJJ 標記的按鈕和控制項均會停用。 當 NORMAL/DJ (一般/DJ) 開關設定為 DJ 時,有 MANAJ 標記的按鈕和控制項均會停用。



開始播放

播放操作視光碟類型、後面板 NORMAL/DJ(一般/DJ)開關的設定、自動定位的設定,以及其他功能,而有所不同。

載入CD時

當後面板的 NORMAL/DJ (一般/DJ) 開關設定為 "NORMAL" (一般) 時,將自動從第一首曲目開始播放,且當最後一首曲目結束時,也將隨即停止播放。特殊的DJ功能並不被此模式支援。

當後面板的 NORMAL/DJ (一般/DJ) 開關設定為 "DJ" 時,若自動定位功能為 OFF (關閉),將自動從第一首曲目開始播放,且當最後一首曲目結束時,也將隨即停止播放,本機器也會進入待命模式。當自動定位功能設定為 ON (開啓) 時,播放機將自動定位至所選的定位點,且定位指示燈也會亮起;播放/暫停指示燈也將閃爍,代表播放機進入待命模式。這時若按下 PLAY/ PAUSE (▶/III) (播放/暫停) 按鈕,播放機將略過所指示曲目無錄製的部分,並立刻開始播放。當播放至目前曲目的結尾時,下一首曲目將隨即就定位。定位指示燈將亮起,播放/暫停指示燈也會閃爍,代表播放機進入待命模式。當PLAY/PAUSE (▶/III) 按鍵被按下,會從下個音軌開始播放。當播放一個 CD 錄製有 MP3 檔案的光碟時,播放將自動從光碟上的第一個檔案夾的第一個音軌開始;當檔案夾的最後的音軌結束時,播放將停止而且本機會進入待機狀態。

載入DVD時

當一個商用DVD標題被載入,起始預設的安全注意事項將先被顯示(這些警告訊息不能被略過)。當DVD被一組選單記錄且自動啟動播放未被設定時,將出現此選單。按 MENU (選單) 按鈕或 T.MENU (T.選單) 按鈕,也可顯示選單。此選單允許音頻與字幕的語言設定,以及光碟特殊特點的選擇。

列:

主選單

- 1. 加亮夾
- 2. 章節列表
- 3. 預覽
- 4. 字幕設定
- 5. 音頻設定
- 6. 播放

依據光碟,選單中使用的樣式、內容、和操作方法有所不同。利用四個方向鍵(</>/////)選擇選項來進行基本操作,且按下ENTER按鍵來確認選取。關於使用光碟選單的詳細指示,請參閱光碟提供的操作指南。

★ DJ操作在選單顯示中無法進行。

當後面板的 NORMAL/DJ (一般/DJ) 設定為 "NORMAL" 且光碟被設成自動播放開始(或者選單的"播放"選項被選擇),將開始播放。特殊的DJ功能在此模式中不被支援。

當後面板的 NORMAL/DJ (一般/DJ) 開關設定為 "DJ"且自動定位功能(見下一個項目) 設定為 OFF (關閉) 時,若將光碟設定可自動開始播放 (或已選擇選單的「Play」(播放) 項目),本機器便將開始播放。當自動定位功能設定為 ON (開啓) 時,播放機將自動定位至所選的定位點,且定位指示燈也會亮起;播放/暫停指示燈也將閃爍,代表播放機進入待命模式。這時若按下PLAY/PAUSE (▶/III) (播放/暫停) 按鈕,播放機將略過所指示章節無錄製的部分,並立刻開始播放。當播放至目前曲目的結尾時,下一首曲目將隨即就定位。定位指示燈將亮起,播放/暫停指示燈也會閃爍,代表播放機進入待命模式。按下 [PLAY/PAUSE] (▶/III) (播放/暫停) 按鈕時,播放機將開始播放下一章。

● 依據被播放的光碟或部分,上述某些操作可能不被支援。

自動指令功能 可

★ 當後面板的 NORMAL/DJ (一般/DJ) 開關設定為 NORMAL 時,將不支援本功能。

此功能用於略過起始音軌未被記錄(靜音)的部分。載入光碟、進行音軌搜尋(章節搜尋)和播放音軌(章節)變更時,在實際聲音開始前自動設立指令點(歐第36頁)。若十秒內找不到音軌訊號,曲目的開頭將被設定爲定位點。

■ 設定自動指令ON/OFF

按住TIME MODE/AUTO CUE按鍵持續1秒以上來切換自動指令功能ON/OFF。當自動指令功能啓動時,自動指令指示燈(A.CUE)亮起。

- 即使播放機電源關閉,自動指令功能ON/OFF狀態仍被記下。
- 自動指令敏感度層級可隨興變更。

■ 變更自動指令敏感度程度

- 1. 按住 TIME MODE/AUTO CUE按鍵持續5秒以上。
 - 顯示器將展示 "A.CUE -60dB"指示燈(出廠預設值)。
- 2. 按游標按鈕的 LEFT (左) /RIGHT (右) 側 (</>), 變更靈敏度等級。
 - 支援的敏感度程度包括: -36 dB 、 -42 dB 、 -48 dB 、 -54 dB 、
 -60 dB 、 -66 dB 、 -72 dB 、 -78 dB。
 - 按下TIME MODE/AUTO CUE按鍵或等15秒,設定模式將被解除且剛選擇的層級被設定。
 - 即使播放機電源關閉,新設定的敏感度層級仍被記憶。

停止播放

- 當 UNLOCK/LOCK (解除鎖定/鎖定) 開關設定為 UNLOCK (解除鎖定) 時: 按一下 STOP (停止) 按鍵。
- 當 UNLOCK/LOCK (解除鎖定/鎖定) 開關設定為 LOCK (鎖定) 時: 在播放時,按下PLAY/PAUSE (▶/Ⅲ) 按鍵,或當某指令點被設定時,於播放時按下CUE按鍵以回復原始指令,然後按下STOP按鍵。
- 按下 STOP (停止) 按鈕時,將記錄目前的停止位置 (繼續功能)。
- 如要從上一個停止位置繼續播放,請按 PLAY/ PAUSE (▶/Ⅲ)(播放/暫停)

若要退出光碟

- 1. UNLOCK/LOCK (解除鎖定/鎖定) 開關設定為 UNLOCK (解除鎖定) 時,按一下 EJECT (♠)(退出)。當 UNLOCK/LOCK (解除鎖定/鎖定) 開關設定為 LOCK (鎖定) 時,播放時按一下 PLAY/PAUSE (▶/Ⅲ)(播放/暫停) 按鈕,或當設定定位點時,按下 CUE (定位)按鈕 (返回定位點) 後,再按 EJECT (♠) (退出) 按鈕以退出光碟。
 - 播放將停止,並退出光碟。

繼續功能

- 當 UNLOCK/LOCK (解除鎖定/鎖定) 開關設定為 UNLOCK (解除鎖定) 時,若不小心按下 EJECT (▲)(退出) 按鈕,請立刻按 PLAY/ PAUSE (▶/Ⅱ)(播放/ 暫停) 按鈕,以將本機器還原為按下 EJECT (▲)(退出) 按鈕前的模式。但在此間隔中,視訊和音訊輸出將中斷。
- 退出光碟後,若重新放入同一片光碟,本機器將返回光碟退出前的狀態 (循環除外)。
- 退出光碟後,若按下 DVD TITLE/MP3 FOLDER ←/→ (DVD 標題/MP3 資料夾)或 PREVIOUS/I→→/NEXT →→I (上一個/下一個) 按鈕,將取消繼續功能。
- 在 NORMAL (一般) 模式中播放 DVD 時,可能無法操作繼續功能。

暫時中斷播放 (暫停模式)

播放期間按下 PLAY/PAUSE (▶/Ⅱ) (播放/暫停) 按鈕。

- 播放/暫停指示燈和定位指示燈將閃爍,且播放將中斷。
- 些DVD禁止使用暫停播放;在此情況下,按下PLAY/PAUSE (►/Ⅲ) 按鍵將導致禁止標示 亮起,且相對應的禁止標示 ⑤ 將出現在預覽監視器上。
- 如果在播放機於暫停(待機)模式下按下 PLAY/PAUSE (▶/Ⅱ)(播放/暫停)按鈕,播放/暫停指示燈會亮起且開始執行播放。
- 若暫停模式持續100分鐘以上,光碟將自動停止播放。在此情況下,按下PLAY/PAUSE (▶/Ⅲ) 按鍵來恢復播放。

〔DJ 模式中緩動模式將VINYL模式設定為OFF〕

 將本機置於暫停模式將使音頻暫停(視訊影像呈現靜止影像,但音頻 聲音可間歇的被聽見)。若此狀況下不希望聽見聲音,可將低音頻調 音台輸出程度。

〔DJ 模式中緩動模式將VINYL模式設定為ON〕

- 將本機置於暫停模式將使靜音暫停(靜止影像且無音訊)。
- TOUCH/BRAKE響應旋鈕可用以調整光碟減速(直到播放停止)。
- RELEASE/START響應旋鈕可用以調整光碟播放的加速時間(直到達到 全速播放的時間)。

〔NORMAL模式中〕

● 將本機置於暫停模式將使靜音暫停(影像靜止且無音頻)。

播放中欲改變語言/字幕設定(僅用於DVD)

■ 播放中欲改變語言

當DVD含多重語言選項錄製時,語言設定能在播放中變更。

按下AUDIO按鍵。

目前選擇的音頻(語言)選項會出現在螢幕上。每次按此鍵時,語言將 在可選用語言選項中切換。

- 若語言在DJ模式時被更改,則視訊與音頻播放會同時被中斷(爲寫入 緩衝記憶體)。
- 某些光碟並不允許利用AUDIO按鍵改變音頻語言選項(按此鍵將導致禁止燈號 亮起,且相對應的禁止標示 **③** 將出現在螢幕上)。在此情況下,進入光碟主選單來切換語言選項。
- 當光碟從本機移除時,語言設定將回到設定選單所選擇的語言。
- 對於某些光碟,變更語言將導致影像暫停片刻。

■播放中改變字幕選項 🕅

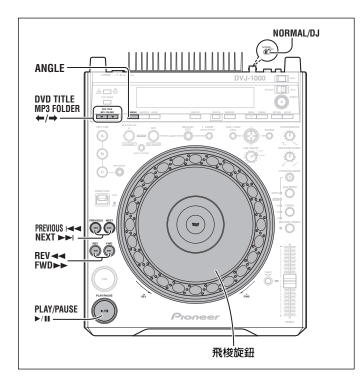
★ 當後面板 NORMAL/DJ (一般/DJ) 按鈕設定為 DJ 時,將不支援該選項。 (DJ 模式中不顯示字幕)。

當DVD含多重語言選項記錄時,字幕語言能在播放中變更。

按下SUBTITLE按鍵。

目前選擇的字幕選項會出現在螢幕上。每次按此鍵時,字幕語言將在可 選用的選項中切換;如果選擇OFF,字幕將消失。

- 某些光碟並不允許利用SUBTITLE按鍵改變字幕選項(按此鍵將導致禁止燈號 亮起,且相對應的禁止標示 **③** 將出現在螢幕上)。在此情況下,進入光碟主選單來切換字幕語言。
- 當光碟從本機移除時,字幕設定將回到設定選單所選擇的語言。



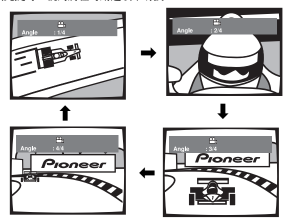
改變視角(僅用於DVD)

切換視角能在含多重角度記錄的DVD播放中被選擇。

● 含多重角度記錄的DVD會其護套上顯示 🕰 標示。

播放中, ◯ 顯示時,請按下ANGLE按鍵。

每次按此鍵時,視角將在可用選項中切換。



- 若本機在DJ模式時改變角度,則視訊與音頻播放會同時中斷(爲寫入 緩衝記憶體)。
- 某些光碟即使有顯示 🖺 標示,也有可能不允許切換視角。
- 在NORMAL模式或主要顯示單位顯示 "DISABLE DJ MODE" 訊息時,若 暫停播放期間角度被變更,則暫停模式將被解除。
- 某些DVD可藉由光碟的主選單來變更角度。

關閉角度指示燈 🕰

在NORMAL模式下,進入設定選單並設〔Angle Indicator〕為〔Off〕(☞ 第26頁)。

在DJ模式下,不論設定選單的〔Angle Indicator〕設定為何, 台 標示於播放時將不會出現在個別景象中。

顯示模式爲ON,在允許變更角度選擇的播放中,△島標示將在預覽監視器的導引區域中顯示。

快轉/快退

播放期間或在暫停模式下按下 REV◀◀/FWD▶▶ (倒轉/快轉) 按 鈕。

〔CD播放中〕

按住FWD▶▶按鍵進行快轉。

按住REV◀★按鍵進行快退。

〔DJ模式且DVD播放中〕

按住FWD►►按鍵進行快轉。

按住REV◀★按鍵進行快退。

快轉與快退只執行一個光碟標題。

〔NORMAL模式且DVD播放中〕

按下FWD►►按鍵進行快轉。

按下REV◀◀按鍵進行快退。

每次按下和放開此鍵,快轉/快退的速度被改變(三個等級)。

按下PLAY/PAUSE (▶/Ⅱ) 按鍵使機器從搜尋模式回到正常播放模式。 手動搜尋時並無聲音輸出。

- 某些DVD禁止使用手動搜尋。在此情況下,禁止燈號 亮起,且相應的禁止標示 **③** 將出現在預覽監視器螢幕上。
- 當DVD於DJ模式播放時,依據播放的光碟或播放的部分,上述功能可能不支援。
- 在MP3條件下,快轉/快退只可於同一個檔案夾時展現。
- 以於MP3條件下,快轉/快退的速度依據其檔案,可能會減速。
- 高速搜尋 DJ

按住 REV ◄◄/ FWD▶▶ (倒轉/快轉) 按鈕其中之一時旋轉飛梭旋鈕。

- ★ 將後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,則不 支援此功能。
 - 按住任一按鍵,並旋轉飛梭旋鈕至您希望的搜尋運作方向,則播放機將進入高速搜尋模式。
 - 搜尋操作的速度因回應飛梭旋鈕的速度而有所不同。DVD 的搜尋速度限制為單一高速設定。
 - 搜尋方向與飛梭旋鈕旋轉方向相對應(順時針爲快轉,逆時針爲快退),手動搜尋按鍵的方向指示被忽略。
 - 放開飛梭旋鈕,光碟將進入播放模式。
 - 放開手動搜尋按鍵,高速搜尋模式將被解除。
 - 在MP3條件下,快轉/快退只可於同一個檔案夾時展現。
 - 以於MP3條件下,快轉/快退的速度依據其檔案,可能會減速。

音軌搜尋(跳越)

使用 PREVIOUS I◀◀/NEXT▶▶I (往前 /往後) 按鈕。

- 每次按下此按鍵,播放將以該按鍵指示的方向跳至下個章節 (DVD)或音軌(CD)。若要回到目前播放音軌的開端,請按一次 PREVIOUSI◀◀按鍵。若要回到目前播放音軌的前一個音軌開端,請按兩次PREVIOUSI◀◀按鍵。
- 按住此鍵來進行連續的音軌搜尋。若按鈕被按住2秒,搜尋速度會加速。
- 若在音軌開端處,自動指令可執行且播放機正處於指令待機模式,按下PREVIOUSI◄◀按鍵將導致播放機從前一個音軌搜尋至目前音軌,並在此音軌開端進入指令待機。
- 在 MP3 條件下,搜索將跳越過在指定方向第一個音軌;並且,跳 越功能僅能在同一個檔案夾時被支援。

〔CD播放中〕

- 在光碟的第一個音軌(01)播放時,按下PREVIOUSI◄◀按鍵兩次,將使播放機搜尋最後一個音軌的開端。
 - 在 MP3 條件下,在倒退方向以跳越過最小一個音軌號碼實現時, 下一個跳越功能會將之帶到在同一個檔案夾中的最後一個音軌。
- 在最後一個音軌的播放時,按下NEXT▶► 按鍵一次,將使播放機 搜尋牒片的第一個音軌(01)。
 - 在 MP3 條件下,如果想要移到超過最後一個音軌時,跳越功能會 移動到在同一個檔案夾中的最小一個音軌號碼。

[DJ模式且DVD播放中]

- 在光碟的第一個章節(001)播放時,按下PREVIOUSI◄◄按鍵兩次,將使播放機搜尋最後一個章節的開端。
- 在最後一個章節的播放時,按下NEXT▶► 按鍵一次,將使播放機 搜尋牒片的第一個章節(001)。

〔NORMAL模式且DVD播放中〕

- 在最後一個章節的播放時,按下NEXT▶► 按鍵一次,將使播放機 搜尋牒片的下一個標題。
- 某些DVD光碟禁止使用章節搜尋。在此情況下,禁止燈號 〇 亮起,且相對應的禁止標示 **③** 將出現在預覽監視器螢幕上。
- 當DVD於DJ模式播放時,依據播放的光碟或播放的部分,上述功能可能不支援。

■ 高速音軌搜尋 DJJ

按住 PREVIOUS I◀◀/NEXT▶▶I (往前 /往後) 按鈕其中之一時旋轉飛 梭旋鈕。

- ★ 將後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,則不 支援此功能。
 - 按住任一按鍵,並旋轉飛梭旋鈕至您希望的搜尋運作方向,則播放 機將搜尋對應飛梭旋鈕旋轉量的音軌數。
 - 搜尋方向與飛梭旋鈕旋轉方向相對應(順時針爲快轉,逆時針爲快退),用PREVIOUS I◄◄/NEXT ▶►I(上一個 /下一個)按鈕指向方向被忽略。
 - 釋放 PREVIOUS → (NEXT → (上一個 / 下一個) 按鈕時, 將取消此模式。

標題搜尋(僅用於DVD)

使用 DVD TITLE/MP3 FOLDER ←/→ (DVD 標題/MP3 資料夾←/→) 按鈕。

- 每按下此鍵,播放機將依指示方向搜尋至下一個(或前一個)標題 (或多重PGC光碟中的PGC)。
- 若按鍵被按住,播放機將進入連續搜尋模式。若按住此按鍵2秒, 搜尋速度會加速。
- ▼ 某些DVD光碟禁止使用標題搜尋。在此情況下,禁止燈號 亮起,且相對應的禁止標示 अ 將出現在預覽監視器螢幕上。
- 當DVD於DJ模式播放時,依據播放的光碟或播放的部分,上述功能可能不支援。

■ 高速標題搜尋 DJ

按住 DVD TITLE/MP3 FOLDER←/→按鈕其中之一時旋轉飛梭旋鈕。

- ★ 將後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,則不支援此功能。
 - 按住任一按鍵,並旋轉飛梭旋鈕至您希望的搜尋運作方向,則播放 機將搜尋對應飛梭旋鈕旋轉量的標題數。
 - 搜尋方向與飛梭旋鈕旋轉方向相對應(順時針爲快速快轉,逆時 針爲快速倒轉),略過 **DVD TITLE/MP3 FOLDER**(DVD 標題/MP3 資料夾 ←/→) 指示的方向。
 - 放開DVD TITLE/MP3 FOLDER (DVD 標題/MP3 資料夾←/→) 按鈕時,即 取消此模式。

檔案夾搜索(僅用於 MP3)

在採用層次資料夾結構的 CD 或 DVD 上執行曲目搜尋時使用此功能。

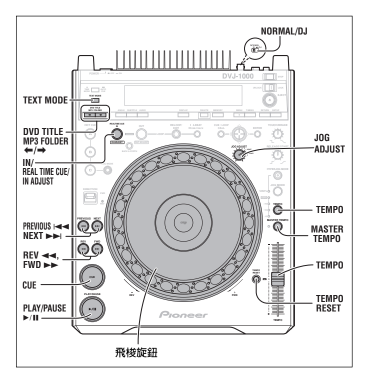
使用 DVD TITLE/MP3 FOLDER (DVD 標題/MP3 資料夾 ←/→)按鈕。

- 每回此按鍵被按下後,搜索前進到使用本按鍵指定方向的下一個檔案夾。於原始檔案記錄,檔案夾號碼"00"及檔案夾名稱"ROOT"會被顯示。
- 如果按鍵被按住,繼續做檔案夾搜尋可進行。如果按鍵被按住於兩秒以上,搜尋的速度將加快。
- 如果想要從檔案夾的最小號碼向後移動時,搜尋將移動到光碟上 最後的檔案夾。
- 如果想要從檔案夾的最大號碼(最後)向前移動時,搜尋將移動 到光碟上第一個(最小的號碼)的檔案夾。
- 任何檔案夾中不包括的播放音軌會被無視,而搜尋會移動至下一個檔案夾。

■ 高速檔案夾搜尋 DJ

按住 DVD TITLE/MP3 FOLDER←/→按鈕其中之一時旋轉飛梭旋鈕。

- ★ 將後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,則不 支援此功能。
 - 在按住按鍵其中一個鍵時,扭轉飛梭旋鈕於想要搜尋方向的對應方向;檔案夾的號碼將會立即按照指示方向動作做搜索。
 - 搜尋方向對應飛梭旋鈕的扭轉方向(向順時針方向爲快速向前, 逆時針方向爲快速倒退)。利用標題搜尋按鍵所指示方向被無 視。略過 DVD TITLE/MP3 FOLDER (DVD 標題/MP3 資料夾 ←/→) 指示 的方向。
 - 放開 DVD TITLE/MP3 FOLDER (DVD 標題/MP3 資料夾 ←/→) 按鈕時, 即取消此模式。



設定指令點 可

★ 當後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL 時,將不支援 本功能。

當某一指令點預先被設好,再播放時按下CUE按鍵將使播放機立刻移至 該指令點,並進入指令待機模式。

- 當飛梭旋鈕的音頻/視訊記憶體狀態顯示閃爍時,將可能無法存入記 憧體。
- 在VINYL模式於關閉OFF時設定指令點
- 在播放中,於你希望設立指令點處按下PLAY/PAUSE (►/Ⅱ) 按鍵。
 播放機將進入暫停模式。
- 2. 搜尋精確指令點。
 - 使用回數號碼:

指令點位置能以單一回數(每秒75回數)爲單位設立。 使用飛梭旋鈕或 REV◀◀/FWD►► (倒轉/快轉) 按鈕,可將畫格前 進或倒退至所需的點。飛梭旋鈕的一次旋轉相當於 135 個畫格;每 按一次搜尋按鈕,光碟便會往按鈕指示的方向移動一個畫格。

● 使用音頻暫停搜尋指令點: 緩緩旋轉飛梭旋鈕並回轉光碟至您所欲開始播放的點前方(指令點

- 3. 使用回數號碼或可聞暫停找到想要的指令點時,按下CUE按鍵。
 - 當定位指示燈亮起,表示已將新的定位點錄製到記憶體。
 - DVD播放時,預覽監視器螢幕中會出現極小的指令點。
 - CD 或 MP3播放時,指令點的音軌數和時間會顯示在預覽監視器螢幕上。
 - 當新的指令點被記錄在記憶體中時,先前記憶的指令點將被清除。

〔修改指令點〕

- 1. 播放中,按下CUE按鍵。
 - 播放會返回以設立指令點並進入指令待命。
- 使用REV◄◄/FWD▶►(倒轉/快轉)按鈕進入聲音暫停模式。
- 執行上段 "■ 在VINYL模式於關閉OFF時設定指令點"步驟2、
 3尋找新的指令點。

■ 在VINYL模式於打開ON時設定指令點

- 當播放至欲設指令點附近時,按下飛梭旋鈕的表面或按下PLAY/PAUSE (►/Ⅲ) 按鍵來進入暫停模式。
- 按下飛梭旋鈕表面,選轉旋鈕並傾聽播放聲音,將播放轉回至緊鄰 欲使用指令點的前面。
- 3. 當聲音停在想要的指令點,繼續按住飛梭旋鈕表面,並按下CUE按 雜。
 - 當定位指示燈亮起,表示已將新的定位點錄製到記憶體。
 - 當新的指令點被記錄在記憶體中,先前記憶的指令點將被清除。

「修改指令點〕

- 1. 播放中,按下指令CUE按鍵。
 - 播放會返回以設立指令點並進入指令待命。
- 執行上段 "■ 在VINYL模式於打開ON時設定指令點"步驟
 2、3。
 - 與VINYL模式爲關閉道理相同,搜尋按鍵(REV◀◀,FWD▶▶)亦可被使用來修改指令點。

■ 實時指令

快轉播放期間,在欲設定定位點的地方按下 IN/REALTIME CUE/IN ADJUST (循環進入/即時定位/循環進入調整) 按鈕。

- 此點將被記錄成新的指令點。
- 確認指令點(指令點取樣器)

設立指令點後,當本機處於指令待命模式時按下CUE按鍵。

- CUE按鍵被按下時,指令點的音頻與視訊將被播放,使您能確信指令點。
- 返回指令點(回復指令)

播放時,按下CUE按键。

- 播放會回到先前設立的指令點,聲音被靜音,且畫面呈黑色背景並進 入指令待命模式。
- 按下PLAY/PAUSE (▶/Ⅲ) 按鍵,從指令點恢復播放。
- 當播放禁止使用標題或其他搜尋的DVD時,禁止標示 ◎ 會顯示;且相應的禁止標示 № 將出現在監視器螢幕上。
- 在 MP3 條件下,回復指令被一個並爲同一個檔案夾所支援而可動作。

改變播放速度 🗊

★ 當後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL 時,將不支援本功能。

滑動TEMPO控制滑動調整鈕往前或往後。

當滑動調整鈕向前移動(+),播放速度會加快,當向後移動(-), 播放速度會減慢。

- 速度改變率會顯示。
- 更改播放速度有可能不影響音調(☞ 第37頁, "設定主節拍")。
- 選擇一節拍控制範圍

按下TEMPO按鍵。

每次按下此鍵,**TEMPO**控制滑動調整鈕的變數控制範圍在 \pm 6%、 \pm 10%、 \pm 16%和WIDE間切換。 可以 0.02% (範圍爲 \pm 6%)、0.05% (範圍爲 \pm 10%)、0.05% (範圍爲 \pm 16%) 和 0.5% (範圍爲 WIDE) 的調幅增量調整範圍。

- 將藉由節奏控制範圍指示燈(±6、±10、±16、WIDE),以及在螢幕畫面上顯示各種控制範圍設定值。
- WIDE範圍的變動爲:

±100% (CD)

+70%至-100% (DVD、MP3)

■ 重設節拍

按下TEMPO RESET按鍵。

節奏重設指示燈會亮起,且 TEMPO (節奏) 變更率會重新設定為「0」(正常節奏),不論控制滑桿的位置在哪裡。

● 如果TEMPO RESET按鍵再次被按下,節拍重設將被解除,且節拍恢復至 TEMPO控制滑動調整鈕的設定値。

設定主節拍 DI

★ 後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,不支援 此功能。

播放時,按下MASTER TEMPO按鍵。

主節拍指示燈和"MT"指示燈會顯示於顯示部。以此方法,即使TEMPO 控制滑動調整鈕被使用來改變節拍速度時音樂音調仍不變化。

- 請注意由於音頻訊號的數位處理,聲音品質將失真。
- 第一次開啓電源時,此功能的預設値爲 OFF (關)。

飛梭旋鈕功能 DJ

- ★ 將後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,則不 支援此功能。
- 1. 播放時旋轉(滑音)。

當飛梭旋鈕於VINYL模式開啓ON,小心的利用旋轉旋鈕外圍(傾斜面)來操作飛梭旋鈕;碰觸頂端面板將導致分離功能的運作。

- 播放會根據相應的飛梭旋鈕旋轉量加速(FWD+)或減速(REV-)。在回轉播放模式,操作方向將被倒轉(旋轉至REV-方向呈加速,旋轉至FWD+方向呈減速)。
- 停止旋轉飛梭旋鈕時,播放回到原先速度。
- 2. 播放時旋轉(沙音播放)。

請參閱"進階操作"中的"沙音播放"部分(第39頁)。

3. 暫停時旋轉(回數搜尋)。

〔當緩動模式於VINYL模式關閉OFF時〕

播放將進入可聞暫停模式(暫停的影像被顯示)。

- 旋轉飛梭旋鈕,依據相應的飛梭旋鈕旋轉方向,可聞暫停的位置 以回數爲單位改變。
- 飛梭旋鈕一轉相當於光碟1.8秒鐘(135回數)前進(或倒退)。 【當緩動模式於VINYL模式開啓ON時】

播放將進入靜音暫停模式(暫停的影像被顯示)。

- 旋轉飛梭旋鈕,光碟的播放速度將與飛梭旋鈕旋轉量成正比,且 暫停的畫面以回數爲單位作改變。
- 將手從飛梭旋鈕表面移開且停止旋轉時,本機再度進入靜音暫停模式且暫停畫面被顯示。
- 飛梭旋鈕一轉相當於光碟1.8秒鐘(135回數)前進(或倒退)。
- 4. 播放時或暫停模式時旋轉(旋轉)。

請參閱"進階操作"中的"旋轉播放"部分(第39頁)。

5. 播放期間按下 REV ◀◀/FWD▶▶ (倒轉/快轉) 按鈕 (超快速搜尋) 時旋轉。

按住REV◀◀/FWD▶►(倒轉/快轉) 按鈕時,依照所需的搜尋方向旋轉飛 梭旋鈕;將會以比正常速度更快的速度進行搜尋。

6. 按下 PREVIOUSI◀◀/NEXT▶►I (往前/往後) 按鈕時旋轉 (超快速曲目搜尋)。

按住 PREVIOUSI◀◀/NEXT▶▶Ⅰ (往前/往後) 按鈕其中之一的同時,往 所需的搜尋方向旋轉飛梭旋鈕 (曲目搜尋或章節搜尋); 搜尋速度將快於 正常速度,與旋轉飛梭旋鈕的方向與速度成正比。

7. 按下 DVD TITLE/MP3 FOLDER(DVD 標題/MP3 資料夾)←/→按鈕 時旋轉。

(高速標題搜尋) (DVD)

(高速檔案夾搜尋) (MP3)

按住DVD TITLE/MP3 FOLDER(DVD 標題/MP3 資料夾) ←/→ 按鈕其中之一的同時,往欲執行搜尋的方向旋轉飛梭旋鈕。 高速標題(或檔案夾)搜尋將便會按照飛梭旋鈕轉動的方向動作做搜索,並且與飛梭旋鈕的旋轉速度成正比。

注意:

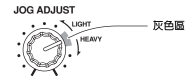
飛梭旋鈕的頂端表面配有觸控式開關裝置。勿放置物品於此旋鈕 上,或施與重擊或重壓。 請勿在播放機上放置飲料或其他可任意 觸及的液體;若打翻液體,可能會濺濕播放機的零件而造成播放機 受損。

飛梭靈敏度調整

旋轉 JOG ADJUST (飛梭調整) 旋鈕,可調整旋轉飛梭旋鈕時所感覺到的阻力。

旋轉 JOG ADJUST (飛梭調整) 旋鈕。

- 順時鐘旋轉時,阻力會增加。
- 逆時鐘旋轉時,阻力會減少。
- 在刻度的灰色區域內調整設定,將飛梭旋鈕的靈敏度設定爲同等於 CDJ-1000MK2 的靈敏度。

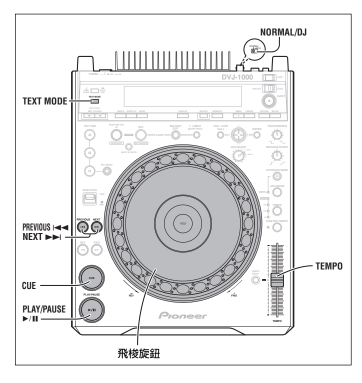


關於WAVE音階顯示 DI

★ 後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,將不支援此功能 (以 TEXT (文字) 顯示取代)。

WAVE音階顯示窗可顯示一音軌在低音節奏(低音鼓等)中的變化,使DI能清楚了解音軌中斷和結束的位置。使用 TEXT MODE (文字模式) 按鈕切換為 WAVE (聲波) 顯示時,將顯示單一章節或曲目以取代全範圍 (100 個點) 顯示。

- 在切換音軌後,需一些時間整首音軌的WAVE顯示圖形才會顯示。藉由 預先將所需音軌的WAVE圖形錄到記憶卡上,下次播放音軌時,其WAVE 圖形便可立即顯示。
- 若音軌的低頻節奏變化的音量太低,則音軌中的中斷點便可能無法正確 顯示。
- 若在讀取音階波形期間執行搜尋或暫停操作,則波形便可能會無法正確 顯示。
- 無法在 DVD 或 MP3 播放期間,執行 WAVE (聲波) 顯示的預先讀取處理。
- 視曲目而定,可能無法於播放 MP3 時顯示 WAVE (聲波)。



關於TEXT文字顯示

當使用**TEXT MODE**按鍵來選取TEXT文字顯示時,顯示窗中即會顯示CD-TEXT,包含音軌、專輯、及演出者的名稱。MP3播放期間,螢幕會顯示ID3 tag音軌名稱(若未錄有ID3 tag,則螢幕會顯示檔案名稱)/ID3 tag專輯名稱/ID3 tag演出者名稱。

- 每個標題顯示可包含多達 48 個字元;超過 15 個字元以上的標題顯示將 以捲動的方式表示。
- 文字中可能包含文數字及一些符號。
- 若沒有文字,則會顯示NO TEXT訊息。
- DVD播放期間,將不會顯示文字。

當一音軌名稱選擇以TEXT方式顯示,則在音軌名稱後面即會跟著顯示[♪]圖示(播放MP3時,將會顯示ID3 tag的標題名稱或檔案名稱)。 另外,在MP3播放期間,位元率會顯示在音軌名稱之後。

DVJ-1000 [128 kbps]

當一專輯名稱選擇以TEXT方式顯示,則在專輯名稱的後面即會跟著顯示[✔] 圖示。

Pioneer

當一演出者名稱選擇TEXT方式顯示,則在演出者名稱後面即會跟著顯示[**』**] 圖示。

Pioneer PRO DJ

對MP3執行資料夾搜尋時,則在搜尋期間會顯示資料夾名稱。

Pioneer DJ

混合不同音軌(剪輯) ①

★ 後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,將不支援此功能 (以 TEXT (文字) 顯示取代)。

(例) 剪輯下一個音軌 (B) 至目前播放的音軌 (A) 。

- 連接第一台播放機A至DJ混音器聲道1 (CH-1),第二台播放器B至聲 道2 (CH-2)。
- 將微調器、聲道漸變器、和主要音量升高至適當等級,然後設置播放 機A播放。
- 1. 設定 DJ混音器的CROSS FADER調桿至左(CH-1)側。
 - 播放音軌A。
- 2. 載入欲使用的光碟至播放機B。
- 3. 使用播放機B上的 PREVIOUSI◄◄/NEXT▶▶ 按鍵來還擇音軌B。
- 4. 在DJ混音器上監視CH-2。
- 5. 旋轉DJ混音器的MONITOR LEVEL旋鈕並用頭戴式耳機傾聽音軌 R。
 - 主喇叭僅產生音軌A的聲音。
- 6. 用頭戴式耳機傾聽的同時選擇音軌B的指令點。
 - ① 當播放機B於播放模式,在想要的音軌B指令點附近按下PLAY/PAUSE (►/Ⅲ) 按鍵。
 - 若緩動模式設成VINYL關閉OFF模式,可聞暫停模式將被啓動;若緩動模式爲VINYL開啓ON模式,靜音暫停模式將被啓動。
 - ② 旋轉播放機B飛梭旋鈕直到發現音軌B的正確指令點(第一拍)。
 - ③ 一但音軌B指令點被設立,按下播放機B的CUE按鍵。
 - 當指令點被設立時聲音將被靜音。
- 7. 依喇叭發出的音軌A聲音的節拍,按下播放機B的PLAY/PAUSE (▶/順) 按鍵。
 - 喇叭將產生音軌A的聲音。
 - 耳機將產生音軌B的聲音。
- 8. 移動第二台播放機B的TEMPO控制滑動調整鈕使得音軌A和B的節拍(BPM)對齊。

移動播放機B的**TEMPO**控制滑動調整鈕使得音軌B所顯示的BPM值與音 軌A的BPM值一致。

- 當BPM値一致時,節拍調整即完成。
- 9. 按下播放機B的CUE按鍵。
 - 播放機B將返回到原先設定的音軌B指令點。
- 10. 傾聽喇叭發出的播放機A的音軌A結束聲音的同時,按下播放機B的PLAY/PAUSE(▶/Ⅲ)按鍵。
 - 播放機B開始播放音軌B。
- 11. 確定耳機產生的聲音的同時,穩定的向右移動DJ混音器的交叉漸變器。
 - 音軌B的聲音將逐漸的混合和取代由喇叭聽到的音軌A的聲音。
 - 當DJ混音器交叉漸變器被完全移到右邊時,剪輯便被完成。

■ 長時間混合播放

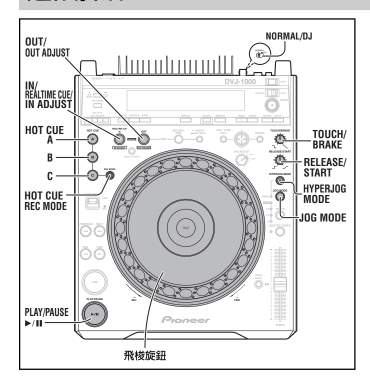
只要BPM率一致,即使交叉漸變器在中心位置,音軌A和音軌B將適當地 混合。

■ 漸變啓動播放

利用 Pioneer DJ 混音器 (另售) 的横桿啓動功能,可不必執行步驟 10 以簡化 混音操作 (如上所述)。

另外,當交叉漸變器返回,播放機將回到步驟9(上文)的狀態,因此聲音能被重複產生。

進階操作



沙音播放 📆

★ 將後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,則不 支援此功能。

當緩動模式設成VINYL開啓ON模式,且旋轉旋鈕時按下飛梭旋鈕頂端面板,將使得音頻與視訊依飛梭旋鈕旋轉的方向和速度成正比輸出。

- 1. 按下JOG MODE選擇按鍵使得VINYL模式指示燈亮起。
- 2. 播放時,按下飛梭旋鈕的頂端。
 - 播放變慢並趨於停止(可獨立設定逐漸停止的時間)。
 - 若飛梭旋鈕在播放減慢但未完全停止前被旋轉,聲音將突然中斷, 然後再度開始,但飛梭旋鈕將對應於步驟3所示的方向轉動的。
- 3. 旋轉飛梭旋鈕至所欲播放的方向。
 - 播放將正比於飛梭旋鈕旋轉的方向和速度。
- 4. 將手從飛梭旋鈕表面移開。
 - 播放將回到原始的狀態(可獨立設定抵達完全加速的時間)。
- 設定減速時間(飛梭旋鈕表面被按下直至播放完全停止的時間)

旋轉TOUCH/BRAKE響應旋鈕。

- 直到至播放停止的時間改變。
- 這與在VINYL模式下按下PLAY/PAUSE(▶/Ⅲ)鍵以暫時暫停播放所用的減速調整是一樣的設定值。
- 設定加速時間(飛梭旋鈕表面被按下直至以全速播放的時間)

旋轉RELEASE/START響應旋鈕。

- 直到播放返回至一般速度的時間改變。
- 這與在VINYL模式下按下PLAY/PAUSE(▶/Ⅲ)鍵以暫時暫停播放所用的加速調整是一樣的設定值。

Hyper jog mode (超飛梭模式)

將飛梭模式設定為 VINYL 模式 ON (開啓 VINYL 模式) 時,按下 HYPERJOG MODE (超飛梭模式) 按鈕,指示燈便會亮起。接著旋轉飛梭旋鈕時,音量或影像變更會回應旋鈕的旋轉角度而調整爲四倍 (X4)。

當NORMAL/DJ開關置於NORMAL位置時,標有 📆 的按鍵和控制 將失效。

旋轉播放 🗊

★ 後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,將不支援此功能。

VINYL模式開啓ON時,按下飛梭旋鈕表面,或按下PLAY/PAUSE(▶/Ⅲ)按 鍵使本機暫停,然後快速旋轉飛梭旋鈕;即使將手移離飛梭旋鈕,也將 以正比於飛梭旋鈕旋轉的方向和速度播放。

煞速(Braking) DJ

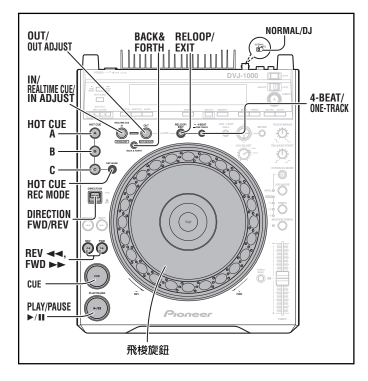
- ★ 後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,將不支援此功能。
- 在VINYL模式的播放期間,若是按下PLAY/PAUSE(►/II)鍵暫停播放,則聲音就會根據TOUCH/BRAKE旋鈕所設定的煞速減緩下來。

指令點の

★ 後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,將不支援此功能。

此功能允許由預先設定的指令點和循環資訊來快速從三個點(A, B, C)其中 一點起始播放。

- 當飛梭旋鈕的音頻 / 視訊記憶體狀態顯示閃爍時,可能無法存入記憶體。
- 設定内置記憶指令點
- 1. 按下HOT CUE REC MODE按鍵使得HOT CUE A, B, 和C按鍵指示燈 亮紅色。
- 2. 在播放期間、暫停模式或定位待機模式下,尋找出欲用作快速 定位點的地方,在該點上按下欲儲存定位資訊的按鈕 (A、B 或 C)。
 - 時間位置資料及播放方法將錄製在按鈕記憶體中。
 - 按下的鍵會閃紅燈約2秒鐘,然後穩定的發亮。
 - DVD播放時,預覽監視器螢幕會出現一個極小的內置記憶指令點。
 - 若HOT CUE按鍵在循環設定模式(OUT/OUT ADJUST按鍵和 IN/ REALTIME CUE/IN ADJUST按鍵閃爍時)時被按下,目前播放的循環資訊將存入記憶體中。
 - 若一個記憶卡被載入,記錄在HOT CUE按鍵的資料將被存入記憶卡中;以此方式,當日後播放相同光碟時原先設定資訊能被迅速喚出(☞ 第43頁)。



■ 啓動内置記憶指令

- 1. 按下HOT CUE REC MODE按鍵使得HOT CUE A, B和C按鍵指示燈亮 綠色或橘色。
 - 包含存入內置記憶指令點的鍵會亮綠燈。
 - 包含存入循環資訊的鍵會亮橋燈。
 - 不包含任何存入資訊的鍵將不亮。
- 2. 播放、暫停、或指令待命模式時,按下(A, B或C)其中一鍵來 存入資訊。
 - 播放中,暫停模式或指令待命模式時,若一個亮綠燈或橘燈的鍵被按下,播放將立刻由此鍵所記錄的資訊開始。在此情況下,存在正常CUE按鍵的指令點資訊,或存在RELOOP/EXIT按鍵的循環資訊將不被覆寫,且仍可用。
 - 按下一存有循環資訊的HOT CUE按鍵將根據存入的資訊開始循環播放。在這種情形下,可使用 RELOOP/EXIT (重新循環/結束) 按鈕取消循環播放,回復到一般循環播放此外,IN/ REALTIME CUE/IN ADJUST (循環進入/即時定位/循環進入調整) 按鈕可修改循環進入點,而 OUT/ OUT ADJUST (循環退出/循環退出調整) 按鈕可修改循環退出點。若循環資料被修改,則記錄於該按鍵的循環資訊會自動修改。
 - 若一記憶卡被載入,放入一張光碟將允許此光碟的先前記錄的內置 記憶指令點和循環資訊被儲存(☞ 第44頁)。
- * 當播放禁止標題或其他搜尋的DVD時,可能無法從內置記憶指令點開始 播放。

在此情況下,禁止標示 ◇ 會顯示;且相應的禁止標示 **險** 將出現在 監視器螢幕上。

* 在 MP3 條件下,內置記憶指令被一個並爲同一個檔案夾所支援而可動 作。

循環播放 🗊

- ★ 後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,將不支援此功能。
- 建立循環
- 1. 按下PLAY/PAUSE(▶/Ⅱ)按鍵以開始播放。
- 2. 播放時,按下 IN/REALTIME CUE/IN ADJUST按鍵。
 - 如果你希望以使用預先記錄之指令點作爲循環進入點,則不需要此 步驟。
 - 於寫入循環進入點所需的時間下, IN/REALTIME CUE/IN ADJUST按 鍵將閃爍約2秒。

3. 播放時,在你希望使用作為循環退出點的點上按下OUT/OUT ADJUST按鍵。

- 重複播放(循環播放)將於已選擇之循環進入與循環退出點間開始。
- 回數搜尋功能可被使用來設定更精確的點。
- 如果在設定循環退出點之前替代視角或聲道已被選擇,則可能無法 設定循環退出點。
- 逆向播放時將無法設定循環退出點。
- 以於MP3條件下,只有在同一個音軌的指令點被設定時循環才會可能進行。

■ 解除循環播放

循環播放時,按下RELOOP/EXIT按鍵。

循環將會被解除並將以正常情況持續播放。

■ 變更進入循環(loop-in)點時

- 1. 在循環播放期間,按下IN/REALTIME CUE/IN ADJUST鍵。
 - 顯示窗會顯示進入點(in-point)時間; IN/REALTIME CUE/IN ADJUST按 鍵將切換成快速閃爍的狀態, 而OUT/OUT ADJUST指示燈將會熄滅。
- 2. 按下REV◄◄/FWD▶►(倒轉/快轉)鍵或轉動飛梭轉盤。
 - 進入循環(loop-in)點會以每1音框的間隔改變。 循環進入點調整的允許範圍爲播放 CD 期間爲 ±30 個畫格,或播放 DVD 時爲 ±6 個畫格,而且必須位在循環退出點之前。
 - 當播放MP3時,循環位置僅能在提示點所設定的同一音軌之中進行 調敷。
 - 進入循環(loop-in)點在返向播放及刮片播放期間無法修改。
 - 當按下IN/REALTIME CUE/IN ADJUST鍵或已播放30秒後,調整模式即會取消同時恢復循環播放。

■ 變更LOOP OUT循環退出點

- 1. 循環播放時,按下OUT/OUT ADJUST按鍵。
 - 顯示幕會顯示循環退出點時間,且 OUT/OUT ADJUST (循環退出/循環退出調整) 按鈕會快速閃爍,同時 IN/REALTIME CUE/ IN ADJSUT (循環進入/即時定位/循環進入調整) 按鈕指示燈會關閉。
- 2. 按下 REV ◄◄/FWD▶▶ (倒轉/快轉) 按鈕或旋轉飛梭旋鈕。
 - 於單一回數爲單元,循繯退出點將會改變。
 - 循環退出點無法移動至循環進入點之前的位置。
 - 若按下 OUT/OUT ADJUST (循環退出/循環退出調整) 按鈕,或是經過30 秒之後,將取消循環調整模式,且操作將回復到一般循環播放。
 - 逆向播放時循環退出點將無法被調整。
 - 若是播放 MP3,只能在有設定定位點的相同曲目內執行循環調整。

■ 返回循環(重新循環)

解除循環後,於正常播放時按下RELOOP/EXIT按鍵。

- 播放將會返回到先前所設定的循環進入點,而循環播放將會恢復。
- 以於MP3條件下,只有在同一個檔案夾時重新循環才會可能進行。

■ 自動循繯退出設定

4 節拍循環

播放時,按下4-BEAT/ONE-TRACK按鍵。

- 將會出現一般循環播放指示燈 (OUT/OUT ADJUST (循環退出/循環退出/循環退出調整) 按鈕及 IN/REALTIME CUE/ IN ADJSUT (循環進入/即時定位/循環進入調整) 按鈕將會閃爍)。
- 所按下的鍵之對應點將會成爲循環進入點,且循環退出點將會被自動設定如下述;循環播放稍後將在這兩點間持續進行。
 - 如果之前BPM值已知,則四拍之後的點將會成爲循環退出點。
 - 如果之前BPM未知,則在循環進入點後4秒將被設定爲循環退出點。
- 按下RELOOP/EXIT按鍵,循環播放將會停止並恢復成正常播放。
- 無法於倒轉播放期間指定4拍循環。

單曲循環(章節/音軌重複)

在播放進行中,按住 4-BEAT/ONE-TRACK 按鍵於一秒鐘以上。 當在播放進行中 4-BEAT/ONE-TRACK 按鍵被按住於一秒鐘以上,單音軌 循環便可能施行,因此目前正播放的章節或音軌可重複播放。

- 指示燈 "CHAPTER LOOP" (在 DVD 播放進行中)或是 "TRACK LOOP" (在 CD 或 MP3 播放進行中)將出現於畫面顯示,本機器便會搜尋目前播放中的章節或音軌的開頭。
- 通常的連環播放指示燈(OUT/OUT ADJUST 及 IN/REALTIME CUE/
- IN ADJUST按鍵)便會閃爍,而章節的完結或是音軌的完結便會自動設定 於循環退出點並且播放會繼續開始。
- 如果 RELOOP/EXIT安家被按下,循環播放便會被取消並且通常的播放會 繼續開始。
- 當對記憶卡片做錄音時,在音軌播放至終點開始錄音。
- 無法於倒轉播放期間指定單曲循環。

[Back & Forth Loop Mode] (向後與向前循環模式)

- 按下 BACK & FORTH (向後與向前) 按鈕且循環模式指示燈亮起時,循環播放將變更爲向後與向前循環模式。
- 向後與向前循環模式期間,會以從循環進入點往循環退出點的方向執行 重複播放,接著會從循環退出點往循環進入點的方向倒轉播放。
- 若再次按下 BACK & FORTH (向後與向前) 按鈕且循環模式指示燈熄滅, 播放方式將回復到一般循環模式。

逆向播放 📆

★ 將後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,則不支援此功能。

將DIRECTION FWD/REV選擇開關設定成REV位置(正向)。

倒轉指示燈會亮起並且將以倒轉方向開始播放。

- 飛梭旋鈕的加速/減速播放操作方向被逆轉。
- 逆向播放時,循環點無法被設定,亦無法修改循環退出點。
- 執行音軌搜尋或循環播放時,飛梭旋鈕上的音頻/視訊記憶狀態顯示將 會閃爍1秒至2秒,而沙音/反向操作可能無回應。

關於漸變器啓動播放 👊

★ 將後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,則不 支援此功能。

使用配件控制線連接本播放機的控制接頭與 Pioneer DJ 混音器 (另售) 的控制接頭時,可操作 DJ 混音器頻道推桿來停止播放機的定位待機,並立即執行播放。漸變器啓動也可使用交叉漸變器操作來啟動;當漸變器調桿返回原點時,播放機也會返回至指令點(回復指令)並且進入指令待命。

交替使用兩個播放機播放 可具

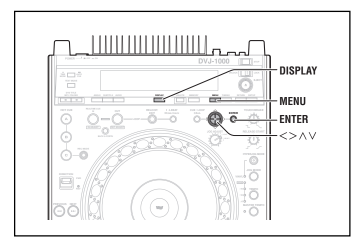
★ 將後面板的 NORMAL/DJ (一般/DJ) 按鈕設定為 NORMAL (一般) 時,則不 支援此功能。

經由使用所提供之控制纜線連接這台播放機上的CONTROL端子至其它CDJ 系列的CD播放機,可執行交替播放。

- 將兩台播放機的自動指令功能設定爲開啓ON(自動指令(A.CUE)指示 器會於顯示器上發亮)。
- 若連接至一DJ混音器,請將調音台之漸變控制器置於其中心位置。
- 1. 於第一台播放機上開始播放。
- 2. 當目前播放的音軌結束,另一台播放機(待機模式中)將會自動開始播放。
- 3. 在下一個欲播放的音軌開始播放前,將第一台播放機設定為指令待命。
 - 重覆這些步驟,您可於兩台播放機間自動連續播放。
 - 更換等待中的播放機中的光碟並設定所想要的音軌,多變化的音軌 將不斷地播放。
 - 設定等待中的播放機的指令點,任何音軌中想要的任何一點皆可設 定爲自動播放(☞ 第36頁, "**設定指令點**")。

注意:

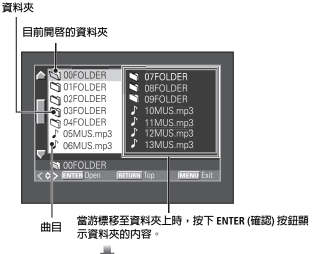
- ◆ 若兩台播放機的聲音輸出端子並沒有連接在同一台DJ混音器上,
 交替播放可能不會流暢地進行。
- 若目前播放中的播放機電源中斷,另一台播放機將會自動開始播放。
- 因啓動漸變器及交替播放需要以不同方式連接相同的端子,因此 它們無法同時進行。



利用 MP3 導航功能來選擇音軌(僅用於

MP3)

- 1. 按下 MENU 按鍵。
 - MP3 導航功能顯示屛會出現。





- 2. 使用游標按鈕的上 (△)、下 (▽) 鍵選擇所要的曲目或含有所要曲目的資料夾。
- 3. 當游標移至資料夾上時,按下 ENTER (確認) 按鈕開啓所選的資料夾。
 - 按下游標按鈕的右鍵 (>) 也可開啓資料夾。
 - 按下游標按鈕的左鍵(<)會將顯示幕返回更高一層的資料夾。
- 4. 重複步驟 2 及 3,選擇所要的曲目。
- 5. 按下 ENTER (確認)。
 - 將開始播放所選的曲目。

觀看引導顯示

按下DISPLAY按鍵以切換引導顯示ON/OFF。

在DJ模式下,螢幕上引導顯示不會輸出至主要視訊輸出(VIDEO OUT)端子;此情況下,操作按鍵以用來致能和失能引導顯示(內置記憶指令、指令點、播放時間等)輸出至預覽視訊(PREVIEW OUT)端子。

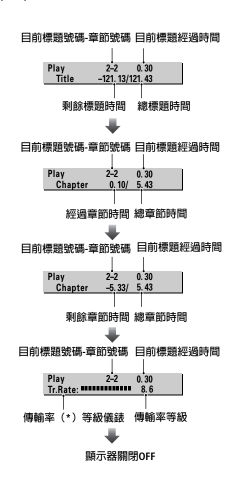
以 DJ 模式播放 DVD



引導顯示開啓ON

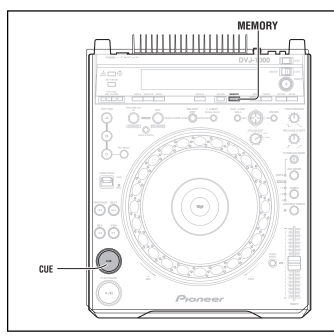
引導顯示關閉OFF

在NORMAL模式下,按下**DISPLAY**按鍵切換主要視訊和預覽視訊輸出上的引導顯示ON/OFF。請依下述方法按**DISPLAY**按鍵以改變顯示內容:以 NORMAL (一般)模式播放 DVD



- 章節和時間可能不會在同一標題中顯示。
- * 傳輸率表示記錄在DVD上的數據量值。較高的傳輸率表示較大的數據量,它們並沒有必要被轉換成較高品質的影像。

使用記憶卡之操作 可

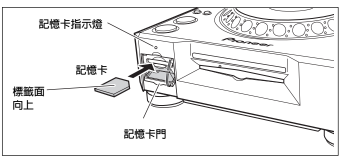


■ 使用記憶卡

此播放機支援記錄光碟識別資料、指令點資料、循環點資料、以及內置記憶指令資料之SD記憶卡或多媒體卡的使用。該資料有關指令點和循環點包含每一點之位置、聲道、角度、以及縮圖資料。然而,當光碟爲防寫時,縮圖將無法被記錄(包括上述Macrovision技術)。

- ★ SD記憶卡須依照 "SD Memory Card Specifications Part2 FILE SYSTEM SPECIFICATION Version 1.0" 的標準格式化(一般市售的SD記憶卡於原廠即已按照上述標準完成格式化)。未經格式化的記憶卡無法使用(螢幕上會顯示 UNFORMAT 訊息)。
- ★ 在電腦或數位相機上格式化的記憶卡無法用於本台播放器上。
- ★ 在CDJ-1000或CDJ-1000MK2上格式化的MultiMedia Cards(MMC)有以下限制:
 - DVD和MP3資料無法錄製。
 - 以熱提示方式設定的循環資料不能錄製。
 - 您無法使用電腦來複製或備份記憶卡。
 - 在錄製循環點時,單一循環點需有兩處記憶區
 - 記憶卡無法在本機上重新格式化

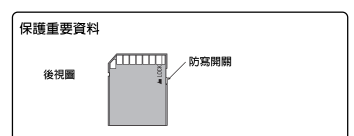
■ 載入記憶卡



打開記憶卡門,將記憶卡以標籤朝上且斜側朝前的方向插入。以水平方向緩慢地將記憶卡推到底。關閉記憶卡門。顯示幕將顯示 "SD CARD" (SD卡) (符合 SD 記憶卡標準) 或 "CDJ CARD" (以 CDJ-1000 或 CDJ-1000MK2 格式化的記憶卡),接著會顯示其資料已錄製在記憶卡中的光碟號碼。

● 取出記憶卡

打開記憶卡門並等待 CARD (記憶卡) 指示燈熄滅,然後輕按記憶卡將其退 出握住記憶卡的一端並小心地拉出。



- 設定防寫開關在LOCK的位置以防止卡片被寫入,如果欲記錄資料於 卡片,將開關設回原來的位置。
- 當記錄器正將資料寫入光碟時,CARD指示燈將亮起。此期中,請勿 試圖移除卡片,或將電源切斷,否則卡片資料可能損壞。 對於毀損或遺失錄製在記憶卡中的資料,或因此類遺失情形所造成

的其他連帶損失, Pioneer 恕不負任何責任。

注意:

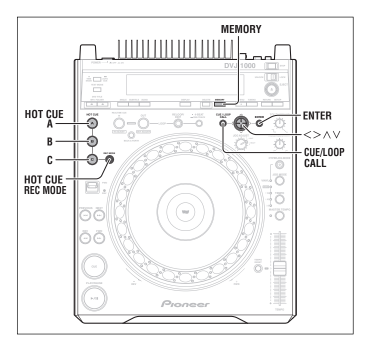
- 請勿在 CARD (記憶卡) 指示燈閃爍時打開記憶卡門或關閉電源,因為這會使已錄製的資料受到損壞。
- 記憶卡為精密之電子裝置,請勿折彎或掉落,強行出力或碰 撞之。同樣地,請避免在易有靜電或電子雜訊之環境中使用 或儲存記憶卡。
- 當記憶卡被碰撞或有靜電時可能損壞。使用時請小心,並且 對重要之資料作定期備份(☞ 第46頁)。
- 對於毀損或遺失錄製在記憶卡中的資料,或因此類遺失情形所造成的其他連帶損失,Pioneer 恕不負任何責任。

錄到記憶卡上

- 每張光碟最多可錄上100點(提示點和循環點兩者加總)。當已儲存到100點,若嘗試要再多錄點數,將會顯示 "POINT FULL"的訊息。
- 若記憶卡上的記憶空間已不足以錄製目前的點數,即會出現 "CARD FULL"的訊息。
- 若記憶卡已設定爲防寫,即會顯示"CARD PROTECTED"的訊息。

■ 錄製提示點

- I. 使用自動提示功能或CUE鍵來輸入提示點。
- 2. 按下MEMORY鍵。
 - 螢幕上會顯示提示點位置資料,並顯示"CARD MEMORY",以指 出該提示點已存入記憶卡中。
 - 若無插入記憶卡,即會出現"NO CARD"的訊息。
 - 若在未插有記憶卡的情況下打開記憶卡蓋,則螢幕上會顯示 "CLOSE CARD DOOR"。



■ 録製循環點

- 1. 設定一進入循環(loop-in)點及退出循環(loop-out)點並開始循環播放。
- 2. 在循環播放期間,按下MEMORY鍵。
 - 螢幕上會顯示提示點位置資料,並顯示"CARD MEMORY",以指 出進入循環和退出循環點已存入記憶卡中。
 - 若無插入記憶卡,即會出現"NO CARD"的訊息。
 - 若在未插有記憶卡的情況下打開記憶卡蓋,則螢幕上會顯示 "CLOSE CARD DOOR"。

■ 記錄内置記憶指令點A,B,C

內置記憶指令點A,B,和C會自動記錄於記憶卡內。

■ WAVE顯示

WAVE顯示會自動記錄於記憶卡內。

* 以使用32MB SD記憶卡爲例,每張卡片最多可記錄75個指令和循環點(假設使用使用每片20個點,且每點可記錄縮圖的DVD光碟)。

■ 指令和循環點記憶時之訊息顯示

播放機顯示部	内 容	
"CARD MEMORY"	提示點或循環點已成功存入記憶卡。	
"CANNOT MEMORIZE ON THIS CARD"	在DVD/MP3播放期間,當CDJ-1000或CDJ-1000MK2所格式化的記憶卡已插入並已執行錄製操作時會顯示。 提示/循環點資料不會錄到記憶卡上。	
"CARD FULL"	記憶卡上的空間容量仍然不足。提示/循環點資料不會錄到記憶卡上。	
"CARD PROTECTED"	記憶卡的LOCK(防寫)功能啓用,使提示/循環點資料無法寫到記憶卡上。	
"INTERNAL MEMORY",接著是"NOCARD"	沒有任何記憶卡插入。	
"INTERNAL MEMORY",接著是"CLOSE CARD DOOR"	記憶卡插入,但記憶卡蓋未關上。將蓋關上重試。	
"UNFORMAT"	插入的記憶卡不符SD記憶卡標準,或CDJ-1000、CDJ-1000MK2(MMC)格式化標準。提示/循環點資料不會錄 到記憶卡上。	
"CARD ERROR"	插入的記憶卡有損壞的跡象。	
"POINT FULL"	所錄的提示點及循環點總數已達100。	
"CARD MEMORY"接著是"PICTURE IS NOT RECORDED"	嘗試錄製受版權保護之光碟的設定點時會顯示。無法錄製縮圖影像。	

每當錄製定位點資料、循環點資料、快速定位資料或 WAVE (聲波) 資料時,請插入記憶卡。若未插入記憶卡,在關閉電源或取出光碟時,將會遺失任何 指定的設定。

叫回記錄於記憶卡上的資料

- 喚出一個已記錄的指令或循環點
- 1. 按下CUE/LOOP CALL按鍵。
 - 預覽監視器螢幕將顯示指令點導覽畫面。



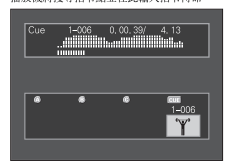


顯示喚出螢幕時,點資料亦顯示於播 放機顯示部。 2. 使用(</>///∨) 方向鍵選擇所要之縮圖,並按下ENTER按鍵。



從記憶卡上讀取資料時,主要顯示單 元將顯示"CUE Readin"或"LOOP Readin"訊息。

 指令點或循環點將會被讀入播放機,而記憶點之時間也將被顯示; 播放機將搜尋指令點並在此輸入指令待命。



- 將指令 / 循環點讀入一内置記憶指令
- 1. 按下CUE/LOOP CALL按键。
 - 預覽監視器螢幕將顯示指令點導覽畫面。





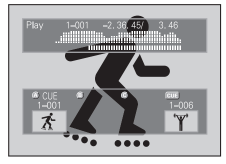
喚出螢幕顯示時,點資料亦顯示於播 放機顯示部。

2. 使用方向鍵選擇想要的縮圖,並按下HOT CUE REC MODE按鍵, HOT CUE A、B及C按鍵指示燈會亮紅燈,之後按下您欲儲存的 内置記憶指令點按鍵(A、B或C)。

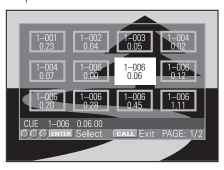


從記憶卡上讀取資料時,主要顯示單元將會顯示"HOT*Readin"訊息。

● 資料讀取完成時開始播放。



● 當播放有版權保護的光碟時,設定點資料之縮圖影像無法錄製到記憶卡中。



若沒有顯示縮圖,將會 顯示指令點或循環點記 憶點時間資料。

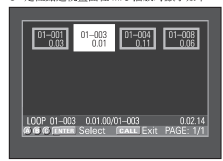
● 載入CD後顯示指定點導覽畫面。



點資料也會顯示於主要 顯示單元,使您在沒有 預覽監視器時仍可選擇 點。



● 定位點巡視畫面在 MP3 播放時顯示如下。



點資料也會顯示於主要 顯示單元,使您在沒有 預覽監視器時仍可選擇 點。

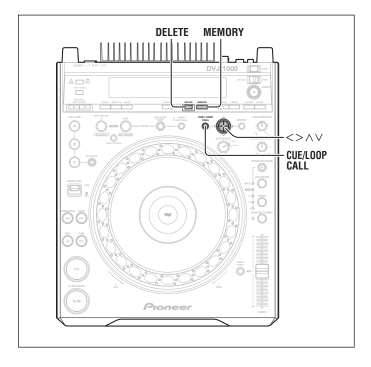


■ 叫出已記錄的快速定位點

快速定位點 A、B 與 C 會自動記錄在記憶卡上。若光碟已有先前記錄的快速定位點,則當光碟放入機器中時,HOT CUE (快速定位) 按鈕 A、B 與 C 會開始閃爍綠色或橘色。按下對應的 A、B 或 C 按鈕可以叫出已記錄的快速定位點。閃爍的綠色或橘色按鈕會改爲持續亮起(叫出快速定位點時,音效不會立即開始)。如果您不需要喚出內置記憶指令點,請按HOT CUE REC MODE按鍵。指示燈將會改變爲紅色,而內置記憶指令設定模式也將會被啓動。(若要接者喚出任一與先記錄於記憶卡上的內置記憶指令點,請移除光碟或記憶卡並再次置入,A、B及C按鍵將再次閃爍。之後按下欲選取的按鍵)。

■ WAVE顯示

當播放一段已預先使用WAVE顯示功能的音軌時,被記錄之WAVE圖樣將會自動喚出並顯示。



- 刪除個別指令 / 循環點
- 1. 按下CUE/LOOP CALL按键。
 - 預覽監視器螢幕顯示指令點導覽畫面。
- 2. 使用(</>////)方向鍵選擇欲清除的指令點縮圖,然後按下DE-LETE按鍵。
 - 顯示部將顯示 "DELETE"訊息,而被選取之指令點或循環點資料將 會從記憶卡中清除。
- 刪除整個光碟之所有指令 / 循環點資訊
- 1. 載入欲清除指令/循環點資訊的光碟。
- 2. 按住DELETE按鍵5秒以上。
 - 顯示部將會捲動 "DISC DELETE? PUSH MEMORY"確認訊息。
- 3. 按下MEMORY按鍵。
 - 載入光碟的所有指令與循環資料將從記憶卡中刪除。
 - 若下MEMORY以外的按鍵,刪除模式將會被解除。
- 刪除全部記憶卡資料
- 1. 未載入記憶卡時,按住DELETE按鍵5秒以上。
 - 顯示器將捲動 "ALL DELETE? PUSH MEMORY"確認訊息。
- 2. 按下MEMORY按鍵。
 - 記憶卡中所有資料將被刪除。
 - 若下MEMORY以外的按鍵,刪除模式將會被解除。

複製記憶卡資料

- 1. 未載入光碟或記憶卡:
 - 按住MEMORY按鍵5秒以上。
 - 顯示部將捲動 "COPY MODE"、"CARD A IN"訊息。
- 2. 將原始來源記憶卡置入記憶卡槽。
 - 顯示部顯示 "READING"訊息;幾分鐘後, "CARD B IN"訊息將會出現。
- 3. 置入來源卡片並置入目的記憶卡。
 - 確定已刪除目的卡片上之前的內容,以提供足夠的空間。
 - 顯示部將顯示"WRITING"訊息;幾分鐘後, "CARD A IN"訊息將會出現。
- 4. 移除目的卡片, 並再次將原始來源卡片置入。
 - 顯示部將顯示"READING"訊息;幾分鐘後,"CARD B IN"訊息 將會出現。
- 5. 若需要,請重複步驟3與4。
 - 顯示部顯示 "COMPLETE" 訊息時,表示複製完成。
 - 複製整個32MB記憶卡最多需重覆3次步驟3~4。
 - 如果目的卡片沒有足夠的記憶容量來完成複製,"CAPACITY ERROR"訊息將會出現。
- 如果使用具有記憶卡讀卡機的電腦進行處理,讀卡機可以用以複製記憶卡。電腦不能用來複製以 CDJ-1000 或 CDJ-1000MK2 製作格式的多媒體卡 (MMC)。
 - ☞ 第43頁,記憶卡格式注意事項。

故障排除方法

不正確的操作會導至錯誤發生,如果你認為操作不正確,請查閱下表。有時不正確的操作可能是由於另一個元件發生故障。如果問題無法解決,請使用播放機檢查其它元件。如果問題仍然存在,請聯絡距離您最近的Pioneer授權服務中心或經銷商以取得服務。

故障情形	問題診斷	對策
沒有供電。	● 電源線沒有連接。	● 正確接上電源線。
EJECT(▲)按鍵按下時光碟並未退 出。	● 退出 / 停止模式開關設定為LOCK位置。	 ●將播放機設定爲暫停模式或指令待命模式,然後按下EJECT(▲)按鍵。 ●設定退出/停止模式選擇開關至UNLOCK,然後按EJECT(▲)按鍵。
光碟置入後播放沒有啓動。 播放啟動後立即停止。	● 自動指令功能設定爲開啓ON。● 光碟載入時標籤面朝下。● 光碟有霧面或污損。● 光碟區域號碼不一樣。	● 按住TIME MODE/AUTO CUE鍵一秒以上,將自動指令功能關閉OFF。 ● 將光碟的標籤面朝上重新載入。 ● 清潔光碟。 ● 確定光碟是否爲正確的區域號碼,如果號碼不正確,本機將無法播放。
無法播放DVD-R/DVD-RW光碟。 顯示"NOT VIDEO FORMAT"。	● 光碟並非以視訊格式記錄。	● 以視訊格式記錄光碟。
無法播放DVD。	● NORMAL/DJ模式選擇開關設定為"DJ",而有些 DVD無法於DJ模式播放。	● 設定NORMAL/DJ模式選擇開關為"NORMAL"。
符號 🎥 🦠 🚫 出現。	● 光碟或播放機禁止操作。	●正確執行操作。
MP3 不能被播放。	● 形式錯誤。	● 請參閱第6頁的"播放 MP3檔"部分。
不能搜尋 MP3 檔。	● 試圖在另一個檔案夾中搜尋檔(快速向前/後 退)。	● MP3 搜尋功能只能在同一個檔案夾的條件下進行。
影像無法顯示在螢幕上。	輸出電纜鬆開或並未正確連接。不正確地操作電視或視訊調音台等。	● 正確連接。● 確認電視或視訊調音台等的設定。
沒有聲音。	輸出電纜鬆開或並未正確連接。不正確地操作音頻調音台。端子或插頭污損。播放機設定爲暫停模式。	● 正確連接纜線。● 檢查音頻調音台與音量設定。● 清潔端子和插頭。● 按PLAY/PAUSE (▶/Ⅲ) 按鍵以開始播放。
聲音失真或有雜音。	輸出電纜並未正確連接。端子或插頭污損。電視發出之電磁干擾。	正確連接纜線至音頻調音台的線性輸入端子上,請勿連接至MIC端子上。清潔端子或插頭。關閉或移開電視。
某些光碟產生很多雜音。 播放中斷。	● 光碟有大刮痕。● 光碟污損嚴重。	更換光碟。青潔光碟。
DVD和CD產生不一樣的音量。	● 由於記錄格式不同。	● 並非故障。
自動指令功能開啓ON時,音軌搜尋沒 有結束。	如果音軌間的間距非常長,音軌搜尋將花費較久的時間。如果無記錄間距連續超過10秒,除非自動指令功能關閉OFF,否則播放無法開始。	● 按住TIME MODE/AUTO CUE按鍵一秒以上以將自動指令功能關閉OFF。
播放中,當 CUE 按鍵按下時,沒有執 行回復指令。	● 指令點未設定。 ● NORMAL/DJ模式選擇開關設定為"NORMAL"。 ● 有些DVD光碟在播放時不支援DJ操作。 ● 當播放 MP3 時,指令點位於另一個檔案夾中。	● 設定指令點(☞ 第36頁)。 ● 設定NORMAL/DJ模式選擇開關爲 "DJ"。 ● 播放支援D操作的部份。 ● 用 MP3 的回復指令功能只能在同一個檔案夾的條件下進行。
當OUT/OUT ADJUST按鍵按下時,循繯播放並未啟動。	● 指令點(循環進入點)未設定。 ● NORMAL/DJ模式選擇開關設定為"NORMAL"。 ● 指令點及角度、音頻設定不同。 ● 有些DVD光碟在播放時不支援DJ操作。	● 設定循環進入點(☞ 第40頁)。 ● 設定NORMAL/DJ模式選擇開關為"DJ"。 ● 設定角度與音頻爲相同狀態。 ● 播放支援DJ操作的部份。
未保留自動指令設定。 所有的設定都不能返回至其原出廠預 設值。	● 完成或更改設定後立即關掉電源。	● 更改設定後等待10秒,再關閉本機。

故障情形	問題診斷	對策
飛梭旋鈕未回應。 飛梭旋鈕的操作與想要的不一樣。	● NORMAL/DJ模式選擇開關設定為"NORMAL"。 ● 緩動模式不正確。 ● 高效能觸動動模式不正確。 ● 有些DVD光碟在播放時不支援DJ操作。	 設定NORMAL/DJ模式選擇開關為 "DJ"。 按下JOG MODE按鍵選擇想要的緩動模式 (VINYL ON / OFF)。 按下HYPERJOG MODE按鍵選擇想要的模式。 播放支援DJ操作的部份。
DJ操作並未回應。	 NORMAL/DJ模式選擇開關設定為"NORMAL"。 有些DVD光碟在播放時不支援DJ操作。 顯示"DISABLE DJ MODE"。 使用DVD時,從設定選單執行播放時,無法使用DJ操作。 	● 設定NORMAL/DJ模式選擇開關為"DJ"。 ● 播放支援DJ操作的部份。 ● 此部份並未支援DJ操作。請播放支援DJ操作的部份。
電源開啓ON時,光碟停止。	● 在暫停模式且沒有輸入命令達100分鐘或以上時, 播放機會自動停止光碟的旋轉。● 播放完最後一個音軌時,光碟停止轉動。	● 按PLAY/PAUSE(▶/Ⅲ)按鍵以重新播放,或按EJECT(▲)按鍵將光碟移除。
螢幕影像停止且命令未回應。	● 某些光碟禁止操作。	● 按STOP按鍵,然後再次播放。
設定選項未出現在設定選單上。	● 設定選單設定爲〔Basic〕模式。	● 將設定選單設定為〔Expert〕模式。
數位聲音並未重製。	● 〔Digital Out〕選項設定爲〔Off〕。	● 將〔Digital Out〕選項設定爲〔On〕。
96 kHz的聲音並未以數位輸出。	● 〔96 kHz PCM Out〕選項設定為〔96 kHz ► 48kHz〕。 ● 某些光碟禁止96 kHz輸出。	● 將〔96 kHz PCM Out〕選項設定爲〔96 kHz〕。
DTS音頻音並未重製。	● 放大器或解碼器並未支援DTS音頻。	● 按音頻鍵選擇DTS以外的音頻格式。
影像呈現水平或垂直延伸。	● 〔TV Screen〕選項設定不正確。 ● S終端視訊輸出連接不正確。	● 正確設定〔TV Screen〕選項。 ● 處理電視訊號時,影像可能會出現水平或垂直 的延伸。在這種情況下,將〔S-Video Out〕選 項設定爲〔S1〕。
播放DVD時,影像失真或變暗。	● 光碟配備類比複製保護技術。	● 並非故障。
字幕未出現。	● NORMAL/DJ模式選擇開關設定為"DJ"(DJ模式時 不顯示字幕)。	● 將NORMAL/DJ模式選擇開關設定為 "NORMAL"。
無法開啓設定選單。	● DJ模式下播放時,無法執行設定。	● 執行設定前停止播放。 ● 在NORMAL模式下執行設定。
角度改變時,播放立即中斷。	● DJ模式中,特定播放模式會因改變角度而臨時中斷 播放。	● 並非故障。
當音頻格式改變時,播放立即中斷。	● DJ模式中,特定播放模式會因改變音頻而臨時中斷 播放。	● 並非故障。
標題或章節搜尋命令未回應。	● 使用DVD時,某些光碟不支援某些操作。	● 並非故障。
載入光碟前無法從預設的標題或章節 開始播放。	● 使用DVD時,某些光碟要求從特定位置播放。	● 並非故障。
指令點導覽選單未顯示縮圖。	 光碟防拷。 未載入記憶卡。 載入的光碟爲CD。	如果光碟上有版權保護的訊號,縮圖影像就無 法錄製到記憶卡中。置入格式化符合SD記憶卡標準的記憶卡。使用CD時縮圖不顯示。
指令點記憶體無法錄製。	 在播放 DVD/MP3 時,放入的記憶卡會以 CDJ-1000、CDJ-1000MK2 進行錄製。 未載入記憶卡。 SD記憶卡設定爲防寫。	DVD/MP3 資料無法錄製到以 CDJ-1000 或 CDJ-1000MK2 進行錄製的多媒體卡上。置入格式化符合SD記憶卡標準的記憶卡。將防寫開關設定爲允許寫入。
無法使用SD記憶卡。	● SD記憶卡未載入。 ● SD記憶卡設定爲防寫。 ● SD記憶卡未正確格式化。	● 置入SD記憶卡。 ● 將防寫開關設定爲允許寫入。 ● 置入格式化符合SD記憶卡標準的記憶卡。

- 受到靜電或其它外部影響時,本機可能會有操作錯誤的情況發生。在這種情況下,請試著關閉電源開關,並在光碟完全停止轉動時再次開啓電源。
- 本機無法播放以視訊格式記錄的DVD-R/DVD-RW光碟,除非它們被最終化。
- 本機無法播放以VR格式記錄的DVD-R/DVD-RW光碟。
- 本機無法播放未最終化的CD-R/CD-RW光碟上的部份記錄。
- 本機只能播放標準12 cm光碟與放置於合適的光碟轉接器的8 cm光碟;亦不能播放不規則形狀之光碟(可能發生損害或故障)。
- 當播放置於轉接器上的8 c m 光碟時,執行沙音和反向操作時可能會有一些速度減低的情況產生。本機在以高速轉動光碟時會有高的性能,但當8 cm光碟放置於轉接器時,轉動速度會因爲安全的理由而降低。這並不是故障。
- 本機的BPM値可能和DVD或CD標籤上的標示値不同,或者和Pioneer DJ混音器上的量測値不同,此為使用不同的BPM記數方法所產生的結果,並不是故障。
- 播放DVD-R/DVD-RW或CD-R/CD-RW時,依據個別光碟上的記錄品質,效能會有些許下降。
- 本機支援類比防拷技術。某些光碟包含防拷訊號,且當這些光碟播放時,某些影像可能會顯示水平線條或其它失真,這並不是故障。同樣地,當經由VTR觀看或記錄影像時,複製保衛裝置可能會阻礙正常的播放。
- 在DJ模式下,下述選項的值將會改變,可忽略設定選單上的設定:

設定選單選項 設定値

[TV Screen]: [4:3 (letterbox)] (DJ模式下不支援4:3 (Pan&Scan)格式)

(Still Picture):(Auto)(Angle Indicator):(Off)

- 播放DVD時,同一片光碟在DJ模式以及NORMAL模式中下可能會顯示不一樣的播放圖樣。
- 使用一般電腦OS格式化軟體來格式化SD記憶卡,將不會和SD記憶卡標準廣泛相容。

錯誤訊息診斷

裝置無法正確的操作時,錯誤代碼將會顯示在顯示面板上。對照下表來檢查顯示出錯誤代碼並且採取建議的對策以更正錯誤。如果該 錯誤代碼沒有顯示在下表的錯誤清單中,或者在執行更正動作後仍出現相同的錯誤代碼,請聯絡距離您最近的Pioneer服務站或聯絡您 購買播放機的商店以取得服務。

錯誤代碼	錯誤類型	錯誤内容	原因與對策	
E-72 01	TOC READ ERROR	無法讀取TOC資料。	光碟破裂。 →置換光碟。	
E-83 01 E-83 02 E-83 03	PLAYER ERROR	無法正確播放光碟。	光碟污損。 → 清潔光碟。 如果其它光碟的操作都正常,表示只有這片光碟 有問題。	
E-83 04	MP3 DECODE ERROR	裝置的光碟不能正確播放。	不能與 MP3 的格式配合。 → 切換成光碟與 MP3 的格式配合。	
E-83 05	DATA FORMAT ERROR		→ 切換成元條與 MP3 的恰式配合。	
E-91 01	MECHANICAL TIME OUT	機械性操作無法在特定的時間內結束。	有異物在光碟載入槽。 → 移除異物。	
E-72 02	WRONG REGION NO.	不符合支援的區域號碼。	確認光碟的區域號碼。 區域號碼不被支援,光碟將無法播放。	

點陣導引顯示訊息

訊息	事件/顯示時機
LOAD IN (載入)	當載入光碟時顯示。
END (結束)	當播放結束時顯示。
EJECT (退出)	當退出光碟時顯示。
NO DISC (沒有光碟)	當沒有光碟載入時顯示。
STOP (停止)	當按下 STOP (停止) 按鈕時顯示。
RESUME (繼續)	在繼續模式下顯示。
STILL (靜止)	在 NORMAL (正常) 模式的 DVD 播放中,播放靜止 影像時顯示。
PLAY (播放)	在 NORMAL (正常) 模式中播放 DVD 時顯示。
PAUSE (暫停)	在 NORMAL (正常) 模式中的 DVD 暫停模式下顯示。
SEARCH (搜尋)	在 NORMAL (正常) 模式中搜尋 DVD 章節或標題時顯示。
▶▶ 1, ▶▶ 2, ▶▶ 3	顯示 NORMAL (正常) 模式中的 DVD 快速播放速度。
◄◄ 1, ◄◄ 2, ◄◄ 3	顯示 NORMAL (正常) 模式中的 DVD 快速倒轉速度。
CHAPTER LOOP (章節循環)	在 DVD 播放中收到單曲循環指令時顯示。
TRACK LOOP (曲目循環)	在 CD 或 MP3 播放中收到單曲循環指令時顯示。
NO TRACK (沒有曲目)	當載入的 CD-ROM/CD-R/CD-RW 光碟中沒有包含 MP3 檔案時顯示。
DISABLE DJ MODE (停用 DJ 模式)	在 DJ 模式的 DVD 播放中,進行 DJ 模式不支援的操作時顯示。
NOT VIDEO FORMAT (非視訊格式)	當播放的 DVD 不是以視訊格式 (VR 格式、DVD 音 訊或不含 MP3 檔案的 DVD-ROM/DVD-R/DVD-RW 光 碟等等) 錄製時顯示。
SETUP (設定)	當電視螢幕出現設定選單畫面時顯示。
MENU (選單)	在 DVD 播放中出現選單或最上層選單時顯示。
NO TEXT (沒有文字)	在沒有輔助文字資料可用時顯示。
NORMAL (正常)	當電源於 NORMAL (正常) 模式下開啓,或將 NORMAL/ DJ (正常/DJ) 開關切換至 NORMAL (正常) 模式時顯示。 進行 NORMAL (正常) 模式不支援的 操作或按下按鈕時亦會顯示。
DJ MODE (DJ 模式)	當切換至 DJ 模式時顯示。
SD CARD (SD 卡)	當載入符合 SD 記憶卡規格的記憶卡時顯示。
CDJ CARD (CDJ 卡)	當載入以 CDJ-1000 或 CDJ-1000MK2 製作格式的記憶卡時顯示。
*****DISCS (*****光碟)	當載入記憶卡,並出現上述之顯示訊息後顯示; 指示記錄在卡上的光碟資料數量。
CARD MEMORY (卡片記憶)	當定位點或循環點資料記錄到記憶卡上時顯示。
CANNOT MEMORIZE ON THIS CARD (無法 在記憶卡上記錄)	於 DVD/MP3 播放中,試圖記錄在以 CDJ-1000 或 CDJ-1000MK2 製作格式的卡片上時顯示。
CARD FULL (記憶卡已滿)	當載入的記憶卡沒有足夠的空間時顯示。
CARD PROTECTED (記憶 卡受到保護)	當載入的記憶卡設定了寫入防護 (LOCK) 功能時顯示。
INTERNAL MEMORY (内部記憶)	在沒有適當載入記憶卡的情況下進行記錄定位點 或循環點資料時顯示。
NO CARD (沒有記憶卡)	當沒有記憶卡載入時顯示。

訊息	事件/顯示時機
CLOSE CARD DOOR (關上記憶 卡門)	當載入記憶卡,但記憶卡門未關上時顯示。
UNFORMAT (未格式化)	當載入的卡片不符合 SD 記憶卡規格,或不是以 CDJ-1000、CDJ-1000MK2 (MMC) 製作格式時顯示。
CARD ERROR (記憶卡錯誤)	當記憶卡損毀時顯示。
POINT FULL (筆數已滿)	當記錄的指令點和循環點總筆數已達一百時顯示。
PICTURE IS NOT RECORDED (畫面未錄製)	在有版權保護的光碟上設定點時顯示。
READ ERROR (讀取錯誤)	當放入的卡片內含損毀的資料時顯示。
CUE POINT (指令點)	當使用指令點巡視功能選擇指令點資料時顯示。
LOOP POINT (循環點)	當使用指令點巡視功能選擇循環點資料時顯示。
NO POINT (沒有記錄點)	當使用指令點巡視功能,但找不到任何記錄點的 資料時顯示。
CUE Readin (讀取指令資料)	當使用指令點巡視功能讀入 (呼叫) 指令點資料時顯示。
LOOP Readin (讀取循環資料)	當使用指令點巡視功能讀入 (呼叫) 循環點資料時顯示。
HOT A Readin (讀 取快速指令點 A)	當使用指令點巡視功能讀入 (呼叫) 快速指令點 A 資料時,或當載入光碟後重新讀取快速指令點時顯示。
HOT B Readin (讀 取快速指令點 B)	當使用指令點巡視功能讀入 (呼叫) 快速指令點 B 資料時,或當載入光碟後重新讀取快速指令點時 顯示。
HOT C Readin (讀 取快速指令點 C)	當使用指令點巡視功能讀入 (呼叫) 快速指令點 C 資料時,或當載入光碟後重新讀取快速指令點時 顯示。
COPY-MODE (複製模式)	當開始記憶卡複製模式時顯示。
CARD A IN (放入 A 卡)	在複製模式中,來源記憶卡未載入時顯示。
READING (讀取中)	在複製模式中讀取來源記憶卡資料時顯示。
CARD B IN (放入 B 卡)	在複製模式中,目的記憶卡未載入時顯示。
WRITING (寫入中)	在複製模式中寫入目的記憶卡資料時顯示。
COMPLETE (完成)	當記憶卡複製完成時顯示。
CAPACITY ERROR (空間錯誤)	當目的記憶卡沒有足夠的空間時顯示。
NO DATA (沒有資料)	當來源記憶卡內沒有資料時顯示。
DISC DELETE? PUSH MEMORY (刪除光碟? 按記憶鈕)	以一整片光碟片為單位,從記憶卡中消除指令/循環點記憶資料時所顯示的確認畫面。
ALL DELETE? PUSH MEMORY (全部刪除? 按記憶鈕)	消除記憶卡中所有資料時所顯示的確認畫面。
DELETE (刪除中)	從記憶卡中消除資料時顯示。
A.CUE-**dB	顯示自動指令音量。
AUTO (自動)	當視訊輸出的 TV 系統設定設為 AUTO (自動) 時顯示。
PAL	當視訊輸出的 TV 系統設定設為 PAL 時顯示。
NTSC	當視訊輸出的 TV 系統設定設為 NTSC 時顯示。
factory defaults (原始設定)	當所有設定都回復到原始設定值時顯示。

規格

1.一般

系統 DVD-Video、CD 電源需求 AC 110 - 240 V、50 Hz/60 Hz 耗電量 40 W 操作溫度 +5 ℃至+35 ℃
操作溼度
(不應有結露)
重量5.4公斤
尺寸320 mm(寬)×408 mm(長)×109 mm(高)
2.視訊輸出
混合輸出(2)
輸出等級 1 V p-p(75 Ω)
端子 RCA端子(1)、BNC端子(1)
S-視訊輸出
Y (亮度)1 V p-p (75 Ω)
C(顔色)286 mV p-p(75 Ω)(NTSC)
300 mV p-p (75 Ω) (PAL)
端子4針迷你DIN
3.預覽視訊輸出
混合輸出
輸出等級 1 V p-p(75 Ω)
端子 RCA端子
S-視訊輸出
Y(亮度)1 V p-p(75 Ω)
C(顏色)286 mV p-p(75 Ω)(NTSC)
300 mV p-p (75Ω) (PAL)
端子4針迷你DIN

4. 音頻輸出

音頻輸出(2聲道)	
輸出等級	2 V rms (1kHz, 0 dB)
聲道	2
端子	RCA端子
數位音頻輸出	
頻率響應(CD)	4 Hz至20 kHz
頻率響應(DVD,96 kHz)	4 Hz至44 kHz
訊號-雜訊比	115 dB或更高(JEITA)
失眞	0.004 % (JEITA)
數位輸出	
端子	RCA端子

5. 其它端子

CONTROL端子	. 迷你耳機接頭	(ø 3.5)
SYNC IN端子		. BNC端子

6. 附件

•	音頻纜線	. 1
•	視訊纜線	. 1
•	控制纜線	. 1
•	電源線	. 2
•	強制退出針	. 1
	(置於本機底面板上)	
•	操作手冊	. 1

注意:

因產品改進,規格與設計若有變更恕不另行通知。

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Fraunhofer Institut Integrierte Schaltungen

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